TREATMENT PROTOCOL

S-100

TREATMENT PROTOCOL INTRODUCTION

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The following protocols define basic life support (BLS) and advanced life support (ALS) treatment and disposition standards for San Diego County.

- 1. Treatments are listed in sequential order for each condition. See Skills List (S-104) for skills criteria.
- 2. All treatments may be performed by the EMT (Emergency Medical Technician), AEMT (Advanced Emergency Medical Technician), and/or Paramedic via standing orders (SO) except for those stating, "Base Hospital Order (BHO)" or "Base Hospital Physician Order (BHPO)" or a variation from standard County of San Diego ALS protocols as ordered by the Base Hospital Physician (P-408).

All treatments requiring an order are at the discretion of the Base Hospital providing medical direction. EMTs, AEMTs, and Paramedics are authorized to implement standing orders without Base Hospital contact. Standing orders may be continued even after Base Hospital contact unless the Base Hospital directs otherwise.

- 3. EMT skills which took effect July 1, 2017 (including finger-stick blood glucose testing, intranasal naloxone administration, and epinephrine auto-injector assistance) may only be performed when a provider is onduty operating as part of the organized EMS system, and in the prehospital setting including during interfacility transports.
- 4. Per Title 22, Chapter 1.5, § 100019, public safety personnel may administer intranasal naloxone when authorized by the County of San Diego EMS Medical Director.
- 5. BHPO: Mobile Intensive Care Nurses (MICNs) may relay BHPOs.
 - See Physician on Scene (P-403) for situations with a physician on scene.
- 6. Abbreviations and definition of terms can be found in the Glossary of Terms (S-101) and List of Abbreviations (S-102).
- 7. All medications ordered are to be administered per protocols unless there is a contraindication, such as an allergy.
- 8. If there is a change in patient condition, a different protocol may be applied.
- 9. Personal protective equipment (PPE) must be used on all patient contacts per Guidelines for the Prevention of Transmission of Contagions and Contaminants (S-009).



TREATMENT PROTOCOL

S-101

GLOSSARY OF TERMS

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BE-FAST - Prehospital Stroke Screening Scale in assessment of possible TIA or stroke patients and **FAST-ED**, Prehospital Stroke Severity Scale, for patients with a positive BE-FAST.

B = Balance: Unsteadiness, ataxia

E = **E**yes: Blurred/double or loss of vision

F = Face: Unilateral face droop

A = Arms and/or legs: Unilateral weakness exhibited by a drift or drop

S = **S**peech: Slurred, inability to find words, absent

T = Time: Accurate Last Known Well time

F = Facial Palsy

A = Arm Weakness

S = Speech Changes

T = Time

E = Eye Deviation

D = Denial/Neglect

Brief, Resolved, Unexplained Event (BRUE): An episode involving an infant younger than 12 months where an observer reports a sudden, brief, yet resolved episode of one or more of the following:

- 1) Absent, decreased, or irregular breathing
- 2) Color change (cyanosis or pallor)
- 3) Marked change in muscle tone (hypertonia or hypotonia)
- 4) Altered level of responsiveness

Definitive Therapy: Immediate or anticipated immediate need for administration of a fluid bolus or medications.

End-Tidal CO₂ (EtCO₂) (quantitative capnography): Quantitative capnometer to continuously monitor end-tidal CO₂ is mandatory for use in the intubated patient. See Skills List (S-104) for exceptions.

LEADSD: Acronym for the steps to be performed in the assessment and documentation of endotracheal intubation attempts:

- 1. Lung Sounds
- 2. End-Tidal CO₂ Detection Device
- 3. Absence of Abdominal Sounds
- 4. Depth
- 5. Size
- 6. **D**ocumentation

Nebulizer: O₂-powered delivery system for administration of normal saline or medications.

Opioid: Any derivative, natural or synthetic, of opium, morphine or any substance that has effects on opioid receptors (e.g., analgesia, somnolence, respiratory depression).

Opioid-Dependent Pain Management Patient: An individual who is taking prescribed opioids for chronic pain management, particularly those with opioid infusion devices.

Opioid Overdose (Symptomatic): Decreased level of consciousness and/or respiratory depression (e.g., respiratory rate of <12 or EtCO₂ \geq 40 mmHg).

Pediatric Patient: Children known or appearing to be 14 years or younger.

A pediatric trauma patient is determined by age, regardless of weight.

Neonate: From birth to 30 days. **Infant:** One month to one year.

Perilaryngeal Airway Adjunct (PAA) Options

- 1. **Supraglottic airway (SGA):** The "i-gel" is the only such airway approved for prehospital use in San Diego County.
- 2. **Retroglottic airway:** The "King Airway" is the only such airway approved for prehospital use in San Diego County.

Unstable

A patient who meets the following criteria:

1. 15 years or older (known or apparent age)

SBP <90 mmHg and exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor
- Diaphoresis
- · Significant chest pain of suspected cardiac origin
- Severe dyspnea
- 2. 14 years or younger (known or apparent age)

Exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor, mottling, or cyanosis
- Diaphoresis
- Difference in peripheral vs. central pulses
- Delayed capillary refill
- Hypotension by age
 - <1 month: SBP <60 mmHg
 - 1 month 1 year: SBP <70 mmHg
 - 1 year 10 years: SBP <70mm Hg + (2x age in years)
 - >10 years: SBP <90 mmHg



ABBREVIATION LIST

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AAA Abdominal Aortic Aneurysm
AHA American Heart Association
AED Automated External Defibrillator

AEMT Advanced Emergency Medical Technician
AICD Automatic Implanted Cardiac Defibrillator

ALS Advanced Life Support
AV Arteriovenous (Fistula)
BEF Basic Emergency Facility

BH Base Hospital
BHO Base Hospital Order

BHPO Base Hospital Physician Order

BLS Basic Life Support
BP Blood Pressure
BPM Beats Per Minute

BRUE Brief, Resolved, Unexplained Event

BS Blood Sugar (Blood Glucose)

BSA Body Surface Area
BVM Bag-Valve-Mask
CaCl₂ Calcium Chloride
C/C Chief Complaint

CHF Congestive Heart Failure

CO Carbon Monoxide CO₂ Carbon Dioxide

CPAP Continuous Positive Airway Pressure
CPR Cardiopulmonary Resuscitation
CVA Cerebrovascular Accident

d/c Discontinue

DCI Decompression Illness

dL Deciliter
D10 10% Dextrose
D50 50% Dextrose
EJ External Jugular
EKG Electrocardiogram

ePCR Electronic Patient Care Record

EpiPen ® Brand name for Epinephrine Auto-Injector

ET Endotracheal Tube

ETAD Esophageal Tracheal Airway Device

EtCO₂ End-Tidal CO₂

gm Gram

Gastrointestinal GΙ GU Genitourinary **Heart Rate** HR Intercostal Space **ICS** IM Intramuscular IN Intranasal Inches in 10 Intraosseous

IV Intravenous
J Joule
kg Kilogram
L Liter

LBBB Left Bundle Branch Block

LBRT Length-Based Resuscitation Tape

LT Airway Laryngeal-Tracheal Airway

LOC Level of Consciousness or Loss of Consciousness

mA Milliampere

MAD Mucosal Atomizer Device

max Maximum mcg Microgram

MCI Mass-Casualty Incident MDI Metered-Dose Inhaler

mEq Milliequivalent mg Milligram

MICN Mobile Intensive Care Nurse

min Minute mL Milliliter

MOI Mechanism of Injury
MPI Multiple-Patient Incident

MR May Repeat
MS Morphine Sulfate
MTV Major Trauma Victim
NaHCO₃ Sodium Bicarbonate
NC Nasal Cannula

NG Nasogastric

NPO Nothing by Mouth (Nil Per Os)

NS Normal Saline
NTG Nitroglycerin
O2 Oxygen
OD Overdose

ODT Oral Dissolving Tablet

OG Orogastric

OPP Organophosphate Poisoning PAA Perilaryngeal Airway Adjunct

PCR Patient Care Record

PEA Pulseless Electrical Activity

PO By Mouth (Per Os)

POLST Physician Orders for Life-Sustaining Treatment

PRN As Needed (*Pro Re Nata*)
PVC Premature Ventricular Complex

q Every (Quaque)

RBBB Right Bundle Branch Block

ROSC Return of Spontaneous Circulation

SL Sublingual

SMR Spinal Motion Restriction

SO Standing Order SOB Shortness of Breath

STEMI ST-Elevation Myocardial Infarction SVT Supraventricular Tachycardia

TAH Total Artificial Heart
TIA Transient Ischemic Attack

TKO To Keep Open

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TOP	Topical
TOR	Termination of Resuscitation
VAD	Ventricular Assist Device
VF	Ventricular Fibrillation
VSM	Valsalva Maneuver
VT	Ventricular Tachycardia

Ventricular Tachycardia Possible, Questionable, or Suspected ?

Less Than

Greater Than or Equal To ≥

Per Title 22, Chapter 1.5, § 100019, public safety personnel may administer when authorized by the County of San Diego EMS Medical Director. 0

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INVENTORY / MEDICATION LISTS AND CHARTS / SKILLS LIST

S-103

BLS/ALS AMBULANCE INVENTORY

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I. PURPOSE

To identify a standardized inventory on all Basic Life Support (BLS) and Advanced Life Support (ALS) Transport Units.

II. AUTHORITY

Health and Safety Code, Division 2.5, Section 1797.204.

III. POLICY/PROCEDURE

Essential equipment and supplies are required by California Code of Regulations, Title 13, Section 1103.2(a)1-2 (for vehicle requirements, refer to County of San Diego, Emergency Medical Services (CoSD EMS) Policy B-833 "Ground Ambulance Vehicle Requirements"). Any equipment or supplies carried for use in providing emergency medical care must be maintained in good working order. Each BLS or ALS Transporting Unit in San Diego County shall carry, at a minimum, the following:

BLS Requirements	Minimum Requirements
Automated External Defibrillator	1
(Automated External Defibrillator not required for ALS)	Į.
Ambulance cot and collapsible stretcher – clean, mattress intact, and in good working order	1 each
Straps to secure the patient to the cot or stretcher	1 set
Ankle and wrist restraints	1 set
Linens (sheets, pillow, pillowcase, blanket, towels)	2 sets
Personal protective equipment (masks, gloves, gowns, shields)	2 sets
Oropharyngeal airways	-
Adult	2
Pediatric 0-5	1 each
Neonate	1
Premature	1
Pneumatic or rigid splints	4
Bag-valve-mask w/reservoir and clear resuscitation mask	-
Adult	1
Pediatric	1
Neonate	1
Premature	1
Oxygen cylinder w/wall outlet (H or M)	1
Oxygen tubing	1
Oxygen cylinder – portable (D or E)	2
Oxygen administration mask	-
Adult	4

Dadishiis	1 2
Pediatric	2
• Infant	1 1
Nasal cannulas (Adult)	4
Nasal airways (assorted sizes)	1 set
Nebulizer for use w/sterile H ₂ O or saline	2
Blood glucose monitoring device & supplies	1 1 25
Glucose paste/tablets	1 15 gm tube OR 3 tabs
Naloxone intranasal	1
Epinephrine auto-injector adult 0.3 mg	
(Auto-injector not required for ALS)	1
Epinephrine auto-injector pediatric 0.15 mg	4
(Auto-injector not required for ALS)	1
Bandaging supplies	-
4-inch sterile bandage compresses	12
3x3 gauze pads	4
2-, 3-, 4-, or 6-inch roller bandages	6
1-, 2-, or 3-inch adhesive tape rolls	2
Bandage shears	1
-	2
10-inch x30-inch or larger universal dressing Fracia basis (or dispessable base)	<u>Z</u>
Emesis basin (or disposable bags)	1 1
Covered waste container	1
Portable suction equipment (30 L/min, 300 mmHg)	1 1
Suction device – fixed (30 L/min, 300 mmHg)	3
Suction catheter – tonsil tip	-
Pediatric suction catheter (5, 6, 10)	1 each
Adult suction catheter (8, 12, 18)	1 each
Spinal immobilization devices w/straps Head immobilization device	1
	2
Cervical collars – rigid	-
Adult	3
Pediatric (small, medium, large)	2 each
• Infant	2
Thermometer	1
Traction splint*	-
Adult or equivalent	1
Pediatric or equivalent	1
Tourniquet (County-approved type)	2
Blood pressure manometer and cuff	-
Adult	1
Pediatric	1
Infant	1
Stethoscope	1
Obstetrical supplies to include:	1 kit
Sterile gloves, umbilical tape or clamps, dressings, head coverings,	-
ID bands, towels, bulb syringe, sterile scissors or scalpel, clean	-
plastic bags	-
Potable water (1 gallon) or saline (2 liters)	1
Bedpan	1
Urinal	1

Disposable gloves – non-sterile	1 box
Disposable gloves – sterile	4 pairs
Cold packs	2
Warming packs (not to exceed 110 degrees F) or	2
Warming device with blanket	-
Sharps container (OSHA approved)	1
Agency radio	1
EMS radio	1
Metronome (or audible equivalent device)	1
Optional items ¹ :	
Burn sheets	
Cardiac compression device	
Chest seals	
Hemostatic gauze	
Oxygen saturation monitoring device	
Adult probe	
o Pediatric/Infant	
Mark 1 kit(s) or equivalent	
 Positive end-expiratory pressure (PEEP) valve (will become a mandatory item on July 1, 2024) 	

ALS Requirements: All supplies and equipment in BLS Requirements in addition to the following:

A. Airway Adjuncts	Minimum Requirements
Quantitative end tidal CO ₂ monitor	1
Pediatric end tidal CO ₂ detection device (if capnography not equipped to read EtCO ₂ in patients weighing <15kgs)	2
CPAP equipment	1
Endotracheal tubes	-
• 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0 (cuffed)	1 each
Supraglottic airway (i-gel: sizes 3, 4, 5)	1 each
OR	-
Retroglottic airway (King Airway: sizes 3, 4, 5)	1 each
ET adapter (nebulizer)	1 setup
Laryngoscope – handle	2
Laryngoscope – blade	-
Straight sizes 0-4	1 each
Curved sizes 2-4	1 each
Magill tonsil forceps – small and large	1 each
Stylet – 6 and 14 french, Adult	1 each
Bougie	1 each
HEPA/viral filter (for BVM, CPAP, nebulizer)	6

¹ Agencies may use over-the-counter (OTC) optional items that are FDA approved. All added optional items must have LEMSA approval. Agencies must validate training, education, and QA reporting processes prior to use.

BLS/ALS AMBULANCE INVENTORY

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B. Vascular Access/Monitoring Equipment	Minimum Requirement
IV administration sets	- Nequirement
Macrodrip (2 must be vented if using acetaminophen vials)	4
Microdrip or	2
Multi-drip chambers	6
IV tourniquets	4
Needles:	
IV cannula – 14 gauge	8
IV cannula – 16 gauge	8
IV cannula – 18 gauge	8
IV cannula – 10 gauge IV cannula – 20 gauge	6
IV cannula – 20 gauge IV cannula – 22 gauge	4
	4
	6
IM – 21 gauge x 1 inch Filter poodles	2
Filter needles Angiocoth for needle decompression, 14 gauge, 2.25 inches	2
Angiocath for needle decompression- 14 gauge, 3.25 inches	
IO – jamshidi-type (or approved device) needle – 18 gauge	2
IO – jamshidi-type (or approved device) needle – 15 gauge	2
OR	-
IO power driver w/appropriate IO needles:	-
o 15 mm (3-39 kg)	2 2
o 25 mm (40 kg and greater) Syringes: 1 mL, 3 mL, 10 mL, 20 mL	3 each
Syninges. Title, 3 file, 10 file, 20 file	
C. Monitoring	Minimum Requiremen
	Requirement 2
Capnography cannula Defibrillator pads	Requirement
Capnography cannula Defibrillator pads	Requirement 2 1 adult, 1
Capnography cannula Defibrillator pads Electrodes	Requirement 2 1 adult, 1 pediatric
Capnography cannula Defibrillator pads Electrodes Electrode cables	Requirement 2 1 adult, 1 pediatric 1 box
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability	Requirement 2 1 adult, 1 pediatric 1 box
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability	Requirement 2 1 adult, 1 pediatric 1 box
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device Adult probe	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 1 Minimum 1 Minimum 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe • Pediatric/Infant probe D. Other Equipment	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 1 Minimum 1 Minimum 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe • Pediatric/Infant probe D. Other Equipment Length Based Resuscitation Tape (LBRT)	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 Minimum Requirement 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe • Pediatric/Infant probe D. Other Equipment Length Based Resuscitation Tape (LBRT) Mucosal Atomizer Device (MAD)	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 1 Minimum 1 Minimum 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe • Pediatric/Infant probe D. Other Equipment Length Based Resuscitation Tape (LBRT) Mucosal Atomizer Device (MAD) Metronome (or equivalent device)	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 Minimum Requirement 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe • Pediatric/Infant probe D. Other Equipment Length Based Resuscitation Tape (LBRT) Mucosal Atomizer Device (MAD) Metronome (or equivalent device) Nasogastric intubation setup (8, 18 and one of the following: 10 or 12)	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 Minimum Requirement 1 2 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe • Pediatric/Infant probe D. Other Equipment Length Based Resuscitation Tape (LBRT) Mucosal Atomizer Device (MAD) Metronome (or equivalent device) Nasogastric intubation setup (8, 18 and one of the following: 10 or 12) 60mL syringe for nasogastric tube confirmation and placement	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 Minimum Requirement 1 2 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe • Pediatric/Infant probe D. Other Equipment Length Based Resuscitation Tape (LBRT) Mucosal Atomizer Device (MAD) Metronome (or equivalent device) Nasogastric intubation setup (8, 18 and one of the following: 10 or 12) 60mL syringe for nasogastric tube confirmation and placement Thermometer	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 Minimum Requirement 1 2 1
Capnography cannula Defibrillator pads Electrodes Electrode cables Monitor/defibrillator w/12 lead EKG and pacing capability Oxygen saturation monitoring device • Adult probe • Pediatric/Infant probe	Requirement 2 1 adult, 1 pediatric 1 box 1 set 1 1 1 Minimum Requirement 1 2 1

	Minimum
F. Replaceable Medications	Requirements
Acetaminophen IV 1000 mg/100 mL (vials require vented tubing)	2000 mg
Adenosine – 6 mg/2 mL and 12mg/4mL	30 mg total
Albuterol – 2.5 mg/3 mL or 0.083%	6 vials
Amiodarone 150 mg/3 mL	
- With normal saline 100 mL bag	2 vials
ASA, chewable – 81 mg each	6 units
Atropine sulfate – 1 mg/10 mL	2
Atropine sulfate – 8 mg/20 mL (0.4 mg/mL)	1
Calcium chloride – 1 gm/10 mL	1
Charcoal, activated (no sorbitol) – 50gm	1
Dextrose, 50% – 25 gm/50 mL	2
Dextrose, 10% – 25 gm/250 mL	2
Diphenhydramine hydrochloride – 50 mg/1 mL	2
Epinephrine 1:1,000 – 1 mg/1 mL	6
Epinephrine 1:10,000 – 1 mg/10 mL	6
Glucagon – 1 unit (mg)/1 mL	1
Ipratropium bromide – 0.5mg/2.5 mL	2
Ketamine – 500 mg/10 mL (50 mg/mL)	1
Lidocaine hydrochloride (preservative-free) – 100 mg/5 mL (2%)	4
Midazolam – 5 mg/1 mL	20 mg total
Morphine sulfate (injectable) – 10 mg/1 mL	20 mg total
OR (units may carry morphine <u>or</u> fentanyl, but <u>not</u> both)	20 mg total
Fentanyl citrate – 100mcg/2mL	200 mcg total
Naloxone hydrochloride – 2 mg/2 mL	6 mg total
Nitroglycerin – 0.4 mg	1 container
Ondansetron (injectable) – 4 mg/2 mL	2
Ondansetron (PO/ODT) – 4 mg	4
Sodium bicarbonate – 50 mEq/50 mL	3
Tranexamic acid – 1 gm/10 mL	1
3.1.1.1 · · · · · · · · · · · · · · · · ·	
IV Solutions:	
Normal Saline – 1000 mL bag	4
Normal Saline – 250 mL bag	2
Normal Saline – 50 mL bag or 100 mL bag	2
G. Optional Items ²	_
Albuterol MDI	
Armboard – long	
Armboard – short	
Buprenorphine-naloxone (Suboxone®) (for agencies participating in the bupreno	orphine LOSOP)
Carboxyhemoglobin monitor	
Chest seals	
Colorimetric carbon dioxide detector (if capnography not equipped to read EtCO	2 in patients weighing <15kgs)
Curved laryngoscope blades – size 0, 1	z p and c c c c c
Hemostatic gauze	
IO power drive needle 45 mm (40kg and greater w/excessive tissue)	
IV extension tubing	

⁻

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² Agencies may use over-the-counter (OTC) optional items that are FDA approved. All added optional items must have LEMSA approval. Agencies must validate training, education, and QA reporting processes prior to use.

Lidocaine 2% jelly – 5 mL tube
Mesh hood (spit sock or similar) – light color only (beige/white)
Leave Behind Naloxone kit(s)
Saline lock
Three-way stopcock w/extension tubing
Video laryngoscope

Note: Pediatric required supplies denoted by italics

^{*}One splint may be used for both adult and pediatric (e.g., Sager Splint)

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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Bougie	Assist with intubations		Should be used routinely during intubations. After attempting to view with laryngoscope, may use to assist ET placement if unable to fully visualize vocal cords.
Carboxyhemoglobin monitor	Suspected or known carbon monoxide exposure	None	Consider transport to facility with hyperbaric chamber for suspected carbon monoxide poisoning in the unconscious or pregnant patient.
Cardioversion: synchronized	Unstable VT Unstable SVT Unstable Atrial Fibrillation/Flutter with HR ≥180	Pediatric: If defibrillator unable to deliver <5 J or biphasic equivalent	Remove chest transdermal medication patches prior to cardioversion.
Chest seal	Occlusive dressing designed for treating open chest wound	None	
СРАР	Respiratory Distress: Suspected CHF/cardiac origin Respiratory Distress: Suspected non-cardiac origin. Drowning with respiratory distress	Unconscious Non-verbal patients with poor head/neck tone may be too obtunded for CPAP CPR SBP <90 mmHg Vomiting Age <15 Possible pneumothorax Facial trauma Unable to maintain airway	CPAP may be used only in patients alert enough to follow direction and cooperate with the assistance. BVM-assisted ventilation is the appropriate alternative. CPAP should be used cautiously for patients with suspected COPD or pulmonary fibrosis. Start low and titrate pressure. HEPA filters should be applied with aerosol-generated procedures
Defibrillation	VT (pulseless) VF	None	Remove chest transdermal medication patches prior to defibrillation.
EKG monitoring	Any situation where there is a potential for cardiac dysrhythmia	None	Apply monitor before moving patient with chest pain, syncope, or in arrest. Continuous monitoring for unstable/STEMI/CPR patients required. Document findings on PCR and leave strip with patient.

SUBJECT: TREATMENT PROTOCOL – SKILLS LIST

SKILL	INDICATION	CONTRAINDICATION	COMMENTS
			Transmit 12-lead EKGs to receiving hospital.
	Chest pain and/or Signs and symptoms suggestive of myocardial infarction	None	If STEMI suspected, immediately notify BH, transmit 12-lead EKG to appropriate STEMI receiving center and transport.
			Report LBBB, RBBB, or poor-quality EKG for consideration of a false positive reading STEMI.
12-lead EKG	Suspected hyperkalemia		Repeat 12-lead EKG after arrhythmia conversion or any change in patient condition.
	ROSC after cardiac arrest		Do not delay transport for a repeat 12-lead EKG.
	To identify a rhythm		Attach EKG(s) or printout photo(s) to PCR.
			Document findings on the PCR and leave EKG printout with patient.
End tidal CO ₂ Detection Device (Qualitative)	All intubated patients <15 kg - unless quantitative end tidal CO ₂ available for patient <15 kg.	None	Continuous monitoring after ET/PAA insertion required.
End tidal CO₂ Detection Device – Capnography (Quantitative)		None	Continuous monitoring after ET/PAA insertion required.
	All intubated patients Respiratory distress or cardiovascular impairment		Use early in cardiac arrest.
			For EtCO ₂ > 0 mmHg, may place ET/PAA without interrupting compressions.
	Trauma		If EtCO₂ rises rapidly during CPR, pause CPR and check for pulse.
			If quantitative is unavailable due to special circumstances, then use qualitative (optional equipment)
External cardiac pacemaker	Unstable bradycardia unresponsive to Atropine	None	Document rate setting, milliamps and capture External cardiac pacing: • Begin at rate 60/min • Dial up until capture occurs, usually between 50 and 100 mA
			Increase by a small amount, usually about 10%, for ongoing pacing.
	Hypoglycemia (suspected)		Repeat BS not indicated enroute if patient is improving.
Glucose monitoring	Hyperglycemia	None	Repeat BS must be done if patient left on scene and initial was abnormal (AMA/Release).
	Altered neurologic function		

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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Hemostatic gauze	Life-threatening hemorrhage in the trauma patient when tourniquet cannot be used or to supplement tourniquet or bleeding unable to be controlled with direct pressure.	Bleeding controlled with direct pressure with standard gauze.	Should be applied with minimum 3 minutes of direct pressure.
Intranasal (IN)	When IN route indicated	None	Volumes over 1 mL per nostril are likely too large and may result in runoff out of the nostril. If using a mucosal atomization device, see manufacturer's guidance on accounting for dead space.
Injection (IM)	When IM route indicated	None	Pediatric preferred site: Vastus lateralis in patients less than 3 years of age. (Maximum of 2 mL volume) Adults: Deltoid in patients ≥3 years of age. (Maximum of 2 mL volume). Use vastus lateralis as secondary site (Maximum of 5 mL volume)
Injection (IV)	When IV route indicated	None	

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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Intubation: ET/Stomal	To facilitate ventilation and/or oxygenation in a patient who is unable to protect his/her own airway or maintain spontaneous respiration. Ineffective ventilations for unconscious adult patient or decreasing LOC.	Suspected opioid OD prior to naloxone Able to adequately ventilate with BVM Gag reflex present Infants and pediatric patients <15 years of age that fit on the LBRT	3 attempts per patient SO. Additional attempts BHPO. An ET attempt is defined as an attempt to pass ET (not including visualizations and suctioning). Document and report LEADSD Lung Sounds EtCO ₂ Absent Abdominal Sounds Depth Size Document presence of EtCO ₂ waveform and EtCO ₂ numeric value at Transfer of Care Establishment of EtCO2 prior to intubation: The presence of EtCO ₂ greater than zero is required prior to ET tube/PAA placement. Exception to the mandatory use of EtCO ₂ prior to intubation with ET tube/PAA: - When the patient presents with intractable vomiting or airway bleeding, initial airway management should be focused on clearing of the airway with positioning of the patient (i.e., logrolling), and suctioning of the mouth and oropharynx. - If the airway assessment determines that it is still necessary to intubate the patient after clearing the airway, an ET tube/PAA may be inserted prior to obtaining EtCO ₂ readings to secure airway. - Immediately following insertion of the advanced airway, persistent EtCO ₂ waveform and reading (other than zero) must be maintained or the ET tube/PAA must be removed. If EtCO ₂ drops to zero and does not increase with immediate troubleshooting, extubate, and manually ventilate the patient via BVM. Continuous capnography monitoring after ET/ /PAA insertion is required. Report and document at a minimum: • capnography value, presence of waveform, abdominal sounds, and lung sounds before and after advanced airway placement; • at each patient movement, and; • at the transfer of care. When moving an intubated patient, apply C-collar prior to moving to minimize head movement and potential ET dislodgement.

SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Intubation: Perilaryngeal airway adjuncts Supraglottic airway (i-gel) Retroglottic airway (King Airway)	Apnea or ineffective respirations for unconscious patient or decreasing LOC	Gag reflex present For King Airway, patient <4 feet tall Ingestion of caustic substances Known esophageal disease Laryngectomy/stoma Suspected opioid OD prior to naloxone Able to adequately ventilate with BVM Infants and pediatric patients <15 years of age that fit on the LBRT	Extubate SO if placement issue, otherwise per BHO -gel: Use Size 3 (yellow) for small adult – 36-60kg. Use 12 french OG tube Use Size 4 (green) for medium adult – 50-90kg. Use 12 french OG tube Use Size 5 (orange) for large adult – 90+kg. Use 14 french OG tube Use Size 3 (yellow) for patients 4 feet – 5 feet tall. Use Size 3 (yellow) for patients 5 feet – 6 feet tall. Use Size 4 (red) for patients 5 feet – 6 feet tall. Use Size 5 (purple) for patients ≥6 feet tall. Use Size 5 (purple) for patients ≥6 feet tall. Use Size 5 (purple) for patients ≥6 feet tall. Use Size 5 (purple) for patients ≥6 feet tall. Document and report LEADSD: Lung Sounds EtCO₂ Absent Abdominal Sounds Depth Size Document presence of EtCO₂ waveform and EtCO₂ numeric value at Transfer of Care Establishment of EtCO₂ prior to intubation: The presence of EtCO₂ greater than zero is required prior to ET tube/PAA placement. Exception to the mandatory use of EtCO₂ prior to intubation with ET tube/PAA: - When the patient presents with intractable vomiting or airway bleeding, initial airway management should be focused on clearing of the airway with positioning of the patient (i.e., logrolling), and suctioning of the mouth and oropharynx. If the airway assessment determines that it is still necessary to intubate the patient after clearing the airway, an ET tube/PAA may be inserted prior to obtaining EtCO₂ readings to secure airway. If the airway inserted prior to obtaining EtCO₂ readings to secure airway.

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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Intubation: Perilaryngeal airway adjuncts • Supraglottic airway (i-gel) • Retroglottic airway (King Airway) (continued)			Continuous capnography monitoring after ET/PAA insertion is required. Report and document at a minimum: • capnography value, presence of waveform, abdominal sounds, and lung sounds before and after advanced airway placement; • at each patient movement, and; • at the transfer of care. When moving an intubated patient, apply C-collar prior to moving to minimize head movement and potential ET dislodgement.
Length Based Resuscitation Tape (LBRT)	Determination of length for calculation of pediatric drug dosages and equipment sizes.	None	Base dosage calculation on length of child. Refer to pediatric chart for dosages (P-117). Children ≥37 kg use adult medication dosages (using pediatric protocols) regardless of age or height.
Magill forceps	Airway obstruction from foreign body with decreasing LOC/unconscious	None	
Nasogastric / Orogastric tube	Gastric distention interfering w/ ventilations	Severe facial trauma Known esophageal disease	If NG/ tube needed in a patient with a King Airway/i-gel, insertion should be via the suction/gastric port, if available.
Nebulizer, oxygen powered	Respiratory distress with:	None	Flow rate 4-6 L/min via mouthpiece; 6-10 L/min via mask/ET. If concerned about aerosolized infectious exposure, substitute with albuterol MDI, if available. Consider applying HEPA filters with aerosol-generating procedures for in-line nebulizer treatments.

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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Needle thoracostomy	Severe respiratory distress with diminished or absent breath sounds (unilaterally or bilaterally), and SBP <90 mmHg, and suspected pneumothorax (Adult) Severe respiratory distress with diminished or absent breath sounds (unilaterally or bilaterally), and hypotensive for age, and suspected pneumothorax (Pediatric)	None	Use 14-gauge, 3.25-inch IV catheter. Anterior axillary line needle thoracostomy placement is preferred as it has a lower failure rate than midclavicular line placement. Insert the catheter into the anterior axillary line 4 th /5 th ICS on the involved side (roughly nipple level / inframammary fold: preferred position) OR Insert the catheter into the midclavicular line 2 nd /3 rd ICS on the involved side (non-preferred position) Tape catheter securely to chest wall and leave open to air.
Obstetrical maneuvers	Difficult deliveries	None	Nuchal cord (cord wrapped around neck): • Slip cord over the head and off neck. • Clamp and cut cord, if wrapped too tightly. Prolapsed cord: • Place mother with her hips elevated on pillows. • Insert a gloved hand into vagina and gently push presenting part off cord. • Transport immediately while retaining this position. Do not remove hand until relieved by hospital personnel. • Cover exposed cord with saline-soaked gauze. Shoulder dystocia: • Hyperflex mother's knees to her chest.
Positive end- expiratory pressure (PEEP) valve	For BVM ventilation	Adult: SBP <90 mmHg Possible pneumothorax Pediatric: Possible pneumothorax	Adult: PEEP should be increased slowly by 2-3 cmH20 and titrated from 5 cmH20 (initial setting) to a max of 15 cmH20 closely monitoring response and vital sign changes. Pediatric: PEEP should be increased slowly by 2-3 cmH20 and titrated from 5 cmH20 (initial setting) to a max of 10 cmH20 closely monitoring response and vital sign changes.
Prehospital pain scale	All patients with a traumatic or pain- associated chief complaint	None	Assess for presence and intensity of pain.

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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Pulse oximetry	Assess oxygenation	None	Obtain room air saturation prior to O_2 administration, if possible.
Prehospital stroke screening and severity scales	All patients with suspected Stroke/TIA	None	Bring witness to ED to verify time of symptom onset and provide consent for interventions. If witness unable to ride in ambulance, obtain accurate contact phone number. Use BE-FAST Prehospital Stroke Screening Scale in assessment of possible TIA or stroke patients: B = Balance: Unsteadiness, ataxia E = Eyes: Blurred/double or loss of vision F = Face: Unilateral face droop A = Arms and/or legs: Unilateral weakness exhibited by a drift or drop S = Speech: Slurred, inability to find words, absent T = Time: Accurate Last Known Well time Get specific Last Known Well time in military time (hours: minutes). If BE-FAST is positive, calculate and report the FAST-ED Prehospital Stroke Severity Scale value: F = Facial palsy A = Arm weakness S = Speech changes T = Time E = Eye deviation D = Denial/neglect
Re-alignment of fracture	Grossly angulated long bone fracture	None	Use unidirectional traction. Check for distal pulses prior to realignment and every 15 min thereafter.
Removal of impaled object	Impaled object in face, cheek or neck causing total airway obstruction	None	Impaled objects not causing total airway obstruction should be immobilized and left in place.

SUBJECT: TREATMENT PROTOCOL – SKILLS LIST

SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Spinal motion restriction	Spinal pain of possible traumatic cause MOI suggests potential spinal injury consider: ≥65 years and older Acute neurological deficit following injury Penetrating trauma with neurological deficit Victims of penetrating trauma (stabbing, gunshot wound) to the head, neck, and/or torso should not receive spinal stabilization unless there is one or more of the following: • Neurologic deficit • Priapism • Anatomic deformity to the spine secondary to injury	None	Pregnant patients (>6 mo) tilt 30° left lateral decubitus. See S-104 Attachment for "Spinal Motion Restriction Algorithm" The Acronym "NSAIDS" Should Be Used to Remember the Steps in Algorithm: N- Neurologic exam S- Sixty-five A- Altered (including language barrier) I- Intoxication D- Distracting injury S- Spine exam Spinal Motion Restriction is not required if ALL of the following are present and documented: 1. No neuro complaints/ no abnormal exam 2. Not altered / no language barrier 3. Not intoxicated by drugs and/or alcohol 4. No significant competing, distracting pain 5. No spine pain or tenderness Spinal Motion Restriction: -The use of an appropriately sized cervical collar on a stretcher while limiting the movement of the spine and maintaining "neutral" in-line position. -Backboards should be limited to extrication whenever possible. In-line stabilization should be maintained with the patient supine and neutral on the gurney during transport. -If a patient is not able to tolerate the supine position during transport, document the reason and communicate to receiving hospital staff. Sports Injury Patient If a patient is helmeted and/or shoulder padded, patient helmet and pads should be removed while on scene. Document a neurological examination including: • Test of sensation and abnormal sensation (paresthesia) in all 4 extremities • Test of sensation and abnormal sensation (paresthesia) in all 4 extremities • Test of sensation and abnormal sensation (paresthesia) in all 4 extremities • Test of sensation and abnormal sensation (paresthesia) in all 4 extremities with active movements by the patient (avoid just reflexive movements like hand grasp to include: Wrist/finger extension and flexion - Foot plantar and dorsiflexion

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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Spinal Motion Restriction (continued)			Pediatric Patient N-no altered LOC E-evidence of obvious injury absent C-complete spontaneous ROM without pain K-kinematic (mechanism) negative Pediatrics Patients and Car Seats Infants restrained in a rear-facing car seat may be immobilized and extricated in the car seat. The child may remain in the car seat if the immobilization is secure and his/her condition allows (no signs of respiratory distress or shock). Children restrained in a car seat (with a high back) may be immobilized and extricated in the car seat; however, once removed from the vehicle, the child should be placed in spinal immobilization. Children restrained in a booster seat (without a back) need to be extricated and immobilized following standard spinal immobilization procedures.
Saline lock	Used to provide IV access in patients who do not require continuous infusion of intravenous solutions	None	Patient presentations which may require IV fluid replacement.
Tourniquet	Severely injured extremity when direct pressure or pressure dressing fails to control life-threatening hemorrhage	None	In MCI, direct pressure not required prior to tourniquet application. Tourniquet must be tight enough to occlude arterial flow/distal pulses. Assess and document distal pulses, time placed, and any subsequent adjustments.
Valsalva Maneuver	Stable SVT	None	Most effective with adequate BP. D/C after 5-10 sec if no conversion.

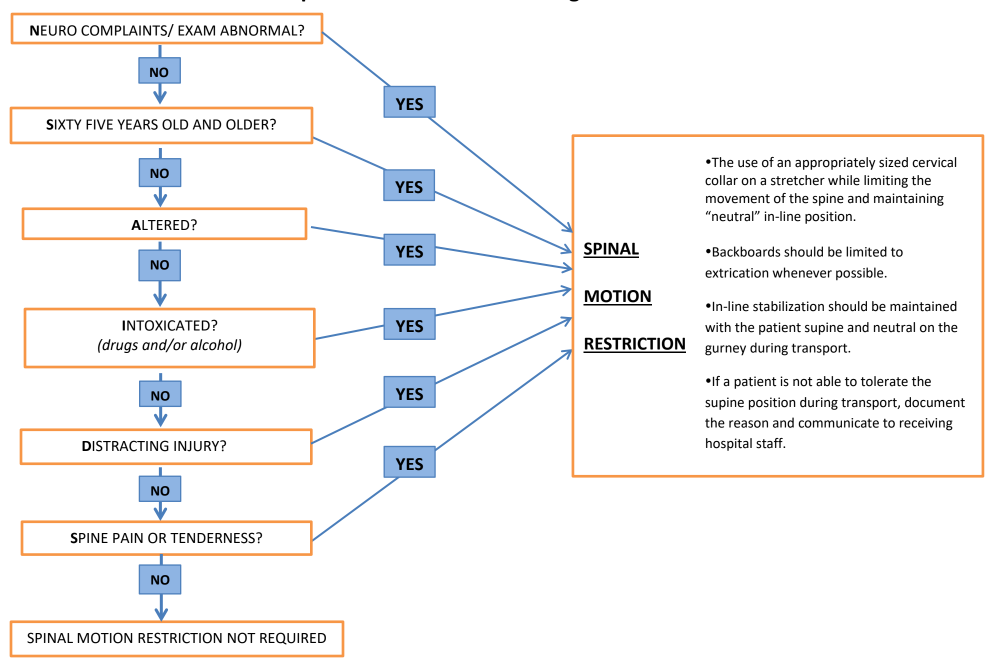
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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Video laryngoscope	To assist with endotracheal intubation using video laryngoscopy	None	Optional inventory item. See Intubation ET for comments.
VASCULAR ACCESS External jugular	When unable to establish other peripheral IV and IV is needed for definitive therapy ONLY	None	
Extremity	Whenever IV line is needed or anticipated for definitive therapy BHPO if other than upper extremities or external jugular	None	Lower extremities remain SO in the pediatric patient.
Indwelling Devices	Primary access site for patients with indwelling catheters if needed for definitive therapy	Devices without external port	Clean site for minimum of 15 seconds prior to accessing. Infuse at a rate to support continuous flow and prevent backflow into IV line. Needleless systems may require adaptor. Examples include Groshong, Hickman, and PICC lines.

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SKILL	INDICATION	CONTRAINDICATION	COMMENTS
Intraosseous	Fluid/medication administration in patient when needed for definitive therapy and unable to establish venous access Pediatric patient: unconscious	Tibial fracture Vascular Disruption Prior attempt to place in target bone Humeral fracture (for humeral placement) Local infection at insertion site	Splint extremity after placement. Observe carefully for signs of extravasation. Do not infuse into fracture site. Attempts to initiate tibial IO should be the priority when peripheral access is unavailable; however humeral IO insertion may be utilized when unable to access other sites. Avoid placement if potential fracture is on target bone. In conscious adult patients, slowly infuse lidocaine 40 mg IO prior to fluid/medication administration.
Percutaneous Dialysis Catheter Access (e.g., Vascath)	If unable to gain other IV access and no other medication delivery route available for immediate definitive therapy only BHPO	None	Vascath contains concentrated dose of heparin which must be aspirated PRIOR to infusion. Infuse at a rate to support continuous flow and prevent backflow into IV line. Needleless systems may require adaptor. Annual training required.
Shunt/graft – AV (Dialysis)	If unable to gain other IV access and no other medication delivery route available for immediate definitive therapy only BHPO	None	Prior to access, check site for bruits and thrills. Access fistula on venous side (weaker thrill). Inflate BP cuff around IV bag to just above patient's systolic BP to maintain flow of IV. If unsuccessful, hold direct pressure over site for 10 min to stop bleeding. Do not apply pressure dressing.

Spinal Motion Restriction Algorithm: NSAIDS



The Acronym "NSAIDS" Should Be Used to Remember the Steps in Algorithm

- **N- Neurologic exam-** Are there any abnormal sensory or motor findings? Weakness/numbness or complaints of paresthesia? Look for focal deficit, such as tingling, reduced strength, numbness in an extremity.
- S-Sixty five- Greater than or equal to 65 years of age?
- **A- Altered-** Is the patient oriented to person, place, time and situation? Is the patient altered in any way? Is there a language barrier? Is the patient cooperative?
- **I-Intoxication-** Is there any indication that the person is impaired by drugs or alcohol?
- **D-Distracting injury-** Is there any other injury which is capable of producing significant pain in this patient?
- **S-Spine exam-** Does the patient complain of neck or back pain? Assess entire spine for point tenderness or spinal process tenderness.

SPECIAL CONSIDERATIONS

- •Prehospital provider assessment will determine what method is needed. Every patient with trauma must receive an assessment. If any assessment component is positive, the patient requires spinal motion restriction.
- •Patients with severe kyphosis or other anatomical or medical conditions (e.g., ankylosing spondylitis or rheumatoid arthritis) may be stabilized using a combination of pillow, blanket, or other devices.
- •Spinal motion restriction should be accomplished using the most appropriate tool for the specific circumstance. May include, but are not limited to, vacuum splints, pneumatic splints, cervical collars, soft collars, straps, tape, as well as soft materials, such as pillows and blanket to minimize movement, compression, or distraction of the spine.
- •Patients with acute or chronic difficulty breathing: Use spinal motion restriction with caution in patients presenting with dyspnea and place patient in position best suited to protect the airway.

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
ACETAMINOPHEN	MILD pain (score 1 - 3) or MODERATE pain (score 4 - 6) or SEVERE pain (score 7 - 10) or Refusal / contraindication to ketamine	S-141, S-173	Maximum total daily dose: 4000 mg in 24 hours Give over 15 minutes Adult: BHPO required for: • Isolated head injury • Acute onset severe headache • Drug/ETOH intoxication • Suspected active labor Pediatric: BHPO required for: • Isolated head injury • Acute onset severe headache • Drug/ETOH intoxication • Major trauma with GCS <15 • Suspected active labor	Severe hepatic impairment or active liver disease Known hypersensitivity or allergic reaction history If known or suspected total dose exceeding 4000 mg in a 24-hour period Acetaminophen IV <2 years of age
ADENOSINE	Stable (symptomatic) SVT	S-127, S-163	Patients with history of bronchospasm or COPD may suffer bronchospasm following administration	Second- or third-degree AV block Sick Sinus Syndrome (without pacemaker)
ALBUTEROL	Respiratory distress of non- cardiac origin Anaphylaxis with respiratory involvement Burns with respiratory distress with bronchospasm Suspected hyperkalemia in hemodialysis patient in presence of widened QRS complex or peaked T waves	S-122, S-124 S-131, S-136 S-162, S-167 S-170	Continuous administration via O ₂ powered nebulizer or MDI If concerned about aerosolized infectious exposure, substitute with albuterol MDI, if available	Avoid in croup
AMIODARONE	Reported/witnessed ≥2 AICD firing and pulse ≥60 Stable VT Persistent pulseless VF/VT after 3 defibrillation attempts	S-127 S-163	Cardioversion first if unstable with severe symptoms	

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
ASPIRIN	Pain/discomfort of cardiac origin	S-126	Aspirin 324 mg chewable PO If aspirin is not given, document the reason Aspirin may be withheld if an equivalent dose has been administered by a healthcare professional	
ATROPINE SULFATE BUPRENORPHINE-	Unstable bradycardia Symptomatic organophosphate poisoning	S-127, S-163 S-134, S-165	In organophosphate poisoning, titrate atropine to SLUDGEM symptoms, not to tachycardia For agencies participating in the	
NALOXONE (SUBOXONE®)	Suspected opioid withdrawal	S-145	buprenorphine LOSOP	
CALCIUM CHLORIDE (CaCl ₂)	Suspected hyperkalemia in hemodialysis patient in presence of widened QRS complex or peaked T waves Suspected hyperkalemia in PEA/asystole Suspected calcium channel blocker OD with SBP <90 mmHg Crush injury with compression of extremity or torso ≥2 hours (Adult)	S-127, S-163 S-131 S-134 S-139	Give IV over 30 seconds Avoid use in small veins (feet/hands) as extravasation of CaCl ₂ can cause necrosis Contact BH if dose exceeds par level	

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
CHARCOAL (no Sorbitol)	Ingestion	S-134, S-165	Assure patient has gag reflex and is cooperative If not vomiting and ingestion within 60 min, activated charcoal SO with any of the following: 1. Acetaminophen 2. Colchicine 3. Beta blockers 4. Calcium channel blockers 5. Salicylates 6. Sodium valproate 7. Oral anticoagulants (including rodenticides) 8. Paraquat 9. Amanita mushrooms For pediatric ingestions, if ingestion within 60 minutes and recommended by Poison Center SO	Isolated alcohol, heavy metal, caustic agents, hydrocarbons, or iron ingestion
DEXTROSE 50% (D ₅₀) (Adult) OR DEXTROSE 10% (D ₁₀) (Adult/Pediatric)	Symptomatic hypoglycemia with altered LOC or unresponsive to oral glucose agents with BS <60 mg/dL (Neonate <45 mg/dL)	S-123, S-161	Repeat BS not indicated enroute if patient improving Repeat BS must be done if patient left on scene and initial was abnormal (AMA/Release) In adults, may substitute D ₁₀ for D ₅₀	
DIPHENHYDRAMINE	Allergic reaction Anaphylaxis Extrapyramidal reactions	S-122, S-162 S-134, S-165	IV - administer slowly Diphenhydramine may be administered between epinephrine doses in anaphylaxis	

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
EPINEPHRINE (PUSH-DOSE)	Anaphylaxis with SBP <90 mmHg (Adult)/ with hypotension per age (Pediatric) Discomfort/Pain of cardiac origin with associated shock Unstable bradycardia (after max atropine or TCP) ROSC with SBP <90mmHg (Adult)/ with hypotension per age (Pediatric) Newborn deliveries with sustained HR<60 Non-traumatic, hypovolemic shock (Adult) Neurogenic shock (Adult) Neurogenic/ cardiogenic/ anaphylactic shock (Pediatric) Sepsis	S-122, S-162 S-126 S-127, S-163 S-138, S-168 S-143, S-177	Titrate to maintain systolic SBP ≥90 mmHg (Adult) or adequate perfusion (Pediatric) Mixing instructions: 1. Remove 1 mL normal saline (NS) from the 10 mL NS syringe 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.	

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
EPINEPHRINE	Cardiac arrest (VF/VT/PEA/Asystole) Cardiac arrest with hypothermia Anaphylaxis Severe respiratory distress/failure or inadequate response to albuterol/ipratropium bromide No improvement after epinephrine via nebulizer x2 or impending respiratory/airway compromise Unstable bradycardia (Pediatric) Respiratory distress with stridor	S-122, S-162 S-127, S-163 S-133, S-166 S-136, S-167 S-170 S-176	Cardiac arrest with hypothermia: Limit epinephrine to 1 dose and withhold antiarrhythmic medications until temperature ≥86 °F / ≥30 °C Epinephrine IM: Use caution if known cardiac history, history of hypertension, SBP >150 mmHg, or age >40 Diphenhydramine may be administered between epinephrine doses in anaphylaxis	
FENTANYL CITRATE	MODERATE pain (score 4 - 6) or SEVERE pain (score 7 - 10) or Refusal/contraindication to acetaminophen or ketamine	S-141, S-173	Changing route of administration requires BHO Changing analgesic requires BHO Treatment with opioids if SBP <100 mmHg requires BHO Adult: BHPO required for: • Isolated head injury • Acute onset severe headache • Drug/ETOH intoxication • Suspected active labor Pediatric: BHPO required for: • Isolated head injury • Acute onset severe headache • Drug/ETOH intoxication • Isolated head injury • Acute onset severe headache • Drug/ETOH intoxication • Major trauma with GCS <15 • Suspected active labor	

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
GLUCAGON	Unable to start IV in patient with symptomatic hypoglycemia with altered LOC or unresponsive to oral glucose agents if BS <60 mg/dL (Neonate <45 mg/dL) Suspected beta blocker OD with cardiac effects (e.g., bradycardia with hypotension)	S-123, S-161 S-134	High doses of glucagon may cause nausea/vomiting	
IPRATROPIUM BROMIDE	Respiratory distress of non- cardiac origin Anaphylaxis with respiratory involvement	S-122, S-162 S-136, S-167	Added to first dose of albuterol via continuous O ₂ -powered nebulizer If concerned about aerosolized infectious exposure, use patient's ipratropium bromide MDI, if available, or withhold ipratropium bromide	
KETAMINE	For moderate to severe pain (score ≥5) with trauma, burns, or envenomation injuries	S-141	Must meet all requirements: ≥15 years old GCS of 15 Not pregnant No known or suspected alcohol or drug intoxication Changing route of administration requires BHO Changing analgesic requires BHO BHPO required for: Isolated head injury Acute onset severe headache Drug/ETOH intoxication Suspected active labor	Pediatric patients (14 years of age or younger)
LIDOCAINE	Prior to IO fluid infusion in the conscious patient Reported/witnessed ≥2 AICD firing and pulse ≥60 Stable VT Persistent pulseless VF/VT after 3 defibrillation attempts	S-127, S-163	Adult doses should be given in increments rounded to the nearest 20 mg amount In the presence of shock, CHF or liver disease, the repeat bolus is recommended at 10-minute intervals Cardioversion first if unstable with severe symptoms	Second- and third-degree heart block and idioventricular rhythm

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
LIDOCAINE JELLY (2%) optional	Intubation or Nasopharyngeal airway		Apply to ET tube or nasal airway	
MIDAZOLAM	Consider prior to cardioversion Severely agitated and/or combative patient requiring restraint for patient or provider safety Consider prior to external pacemaker Status epilepticus seizure Partial seizure lasting >5 minutes (includes seizure time prior to arrival of prehospital provider) Eclampsia (seizures) Pre-existing ET tube agitation	S-123, S-161 S-127, S-163 S-133, S-135 S-142, S-166 S-175	Pre-cardioversion sedation is recommended whenever possible. Consider lower dose of midazolam for pre-cardioversion with attention to age and hydration status. For severely agitated or combative patients, IN or IM midazolam is the preferred route to decrease risk of injury to the patient and personnel. Alert: Co-administration of midazolam in patients with alcohol intoxication can cause respiratory depression. Consider avoiding or reducing midazolam dose. Severely agitated and/or combative patient requiring restraint for patient or provider safety midazolam SO ≥8 years, BHO <8 years	

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
MORPHINE SULPHATE	MODERATE pain (score 4 - 6) or SEVERE pain (score 7 - 10) or Refusal /contraindication to acetaminophen or ketamine	S-141 S-173	Changing route of administration requires BHO Changing analgesic requires BHO Treatment with opioids if SBP <100 mmHg requires BHO Adult: BHPO required for: Isolated head injury Acute onset severe headache Drug/ETOH intoxication Suspected active labor Pediatric: BHPO required for: Isolated head injury Acute onset severe headache Drug/ETOH intoxication Isolated head injury Acute onset severe headache Drug/ETOH intoxication Major trauma with GCS <15 Suspected active labor	
NALOXONE	Symptomatic suspected opioid OD with respiratory depression (RR<12, SpO ₂ <96%, or ETCO ₂ >40 mmHg). Titrate slowly in opioid-dependent patients.	S-123, S-161 S-134, S-165 S-145	If patient refuses transport, give additional naloxone IM SO or IN via nasal spray preloaded single-dose device SO For patients and/or other individuals suspected of opioid use disorder, provide Leave Behind Naloxone Kit with education per the Leave Behind Naloxone Program	

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MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
NITROGLYCERIN (NTG)	Discomfort/pain of suspected cardiac origin with SBP ≥100mmHg Respiratory distress with suspected CHF/cardiac origin Fluid overload with rales in hemodialysis patient	S-126 S-131 S-136		Suspected intracranial bleed NTG is contraindicated in patients who have taken: • erectile dysfunction medications such as sildenafil (Viagra®), tadalafil (Cialis®), and vardenafil (Levitra®) within 48 hours; and • pulmonary hypertension medications such as sildenafil (Revatio®) and epoprostenol sodium (Flolan® and Veletri®).
NORMAL SALINE	Definitive therapy	All	Definitive therapy defined as immediate or anticipated immediate need for administration of a fluid bolus or medications	Rales is a relative contraindication for fluid bolus Fluid bolus may be administered regardless of lung sounds in adult sepsis (S-143), and one time only in pediatric sepsis (S-177)
ONDANSETRON	Nausea and/or vomiting	S-120 S-174		
SODIUM BICARBONATE (NaHCO ₃)	Suspected hyperkalemia in PEA/asystole Suspected tricyclic OD with cardiac effects (e.g., hypotension, heart block, or widened QRS) Suspected hyperkalemia in hemodialysis patient in presence of widened QRS complex or peaked T waves Crush injury with compression of extremity or torso ≥2 hours	S-127, S-163 S-134, S-165 S-131 S-139, S-169	Flush IV tubing between medication administration	

COUNTY OF SAN DIEGO EMERGENCY MEDICAL SERVICES POLICY/PROCEDURE/PROTOCOL SUBJECT: TREATMENT PROTOCOL – ALS MEDICATION LIST

MEDICATION	INDICATIONS	PROTOCOL	COMMENTS	CONTRAINDICATIONS
		S-139		Contraindicated in patients with:
TRANEXAMIC ACID	Trauma-associated hemorrhage Post-partum hemorrhage	S-133, S-166	Rapid infusion can cause hypotension Slow down infusion if nausea, vomiting, or near syncope occurs	 Isolated, severe head injury Potential need for reimplantation Thromboembolic event within 24 hours (e.g., stroke, MI, DVT/PE)

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COUNTY SAN DIEGO EMERGENCY MEDICAL SERVICES POLICY/PROCEDURE/PROTOCOL

No. P-115 Addendum

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SUBJECT: TREATMENT PROTOCOL -PEDIATRIC WEIGHT-BASED DOSAGE STANDARDS Date: <u>07/1/2023</u>

MEDICATION	DOSE	MAXIMUM SINGLE DOSE
Acetaminophen IV < 2 years of age	contraindicated	-
Acetaminophen IV ≥ 2 years of age	15 mg/kg	1 gm
Adenosine IV 1st	0.1 mg/kg	6 mg
Adenosine IV 2nd/3rd	0.2 mg/kg	12 mg
Albuterol Nebulized	5 mg (6 mL)	5 mg
Amiodarone IV/IO	5 mg/kg	150 mg
Atropine (Bradycardia) IV/IO	0.02 mg/kg	0.5 mg
Atropine (OPP) IV/IM	0.02 mg/kg	2 mg
Calcium Chloride IV/IO	20 mg/kg	500 mg
Charcoal PO	1 gm/kg	50 gm
Dextrose 10% IV	1 gm/kg	25 gm
Diphenhydramine IV/IM	1 mg/kg	50 mg
Epinephrine IV/IO Cardiac Arrest (1:10,000)	0.01 mg/kg	1 mg
Epinephrine IV/IO Push-Dose (1:100,000)	0.001 mg/kg	0.01 mg (10 mcg)
Epinephrine Nebulized (1:1,000)	2.5 mg - 5 mg	5 mg
Fentanyl Citrate IN <10 kg	1 mcg/kg	10 mcg
Fentanyl Citrate IV <10 kg	1 mcg/kg	10 mcg
Fentanyl Citrate IN ≥10 kg	1.5 mcg/kg	50 mcg
Fentanyl Citrate IV ≥10 kg	1 mcg/kg	50 mcg
Glucagon IM	0.05 mg/kg	1 mg
Ipratropium Bromide Nebulized	0.5 mg (2.5 mL)	0.5 mg (2.5 mL)
Lidocaine 2% IV/IO	1 mg/kg	35 mg
Midazolam IN/IM	0.2 mg/kg	5 mg
Midazolam IV slow	0.1 mg/kg	3.5 mg
Morphine Sulfate IV/IM	0.1 mg/kg	3.5 mg
Naloxone IN/IM/IV	0.1 mg/kg	2 mg
Normal Saline Fluid Bolus	20 mL/kg	500 mL
Ondansetron IM/IV/ODT 6 months - 3 years	2 mg	2 mg
Ondansetron IM/IV/ODT >3 years of age	4 mg	4 mg
Sodium Bicarb IV	1 mEq/kg	35 mEq

POLICY / PROCEDURE / PROTOCOL

SUBJECT: PEDIATRIC TREATMENT PROTOCOL ALS PEDIATRIC (<15) DRUG CHART Page Date

Number

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LBRT Color: GREY PINK

Age Range: Newborn to 6 months

Weight Range: 1st 2nd 3rd Defib: 10 J 20 J Approximate kg: 20 J 5 kg **Approximate lbs:** 10 lbs **Cardiovert:** 5 J 10 J 10 J NG tube size: (or clinically equivalent biphasic energy dose) 5 Fr HR: 100-160 **Normal vital signs** RR: 25-60 SBP: >60 mmHg

Treatment vital signe | Titl. 100 100 | Titl. 20 00 | Obi . > 00 mining

VOL	MEDICATION	DOSE	CONCENTRATION
-	Acetaminophen DO NOT ADMINISTER	-	-
0.2 mL	Adenosine IV 1st	0.5 mg	6 mg/2 mL
0.4 mL	Adenosine IV 2 nd /3 rd	1 mg	6 mg/2 mL
6 mL	Albuterol Nebulized	5 mg	2.5 mg/3 mL
0.5 mL [◊]	Amiodarone (VF/Pulseless VT) IV/IO	25 mg	150 mg/3 mL
1 mL	Atropine (Bradycardia) IV/IO	0.1 mg	1 mg/10 mL
0.3 mL*	Atropine (Organophosphate) IV/IM	0.1 mg	8 mg/10 mL
1 mL	Calcium Chloride IV/IO	100 mg	1 gm/10 mL
24 mL	Charcoal PO	5 gm	50 gm/240 mL
25 mL	Dextrose 10% IV	2.5 gm	25 gm/250 mL
0.1 mL	Diphenhydramine IV/IM	5 mg	50 mg/1mL
0.1 mL*	Epinephrine IM	0.05 mg	1:1,000 1 mg/1 mL
0.5 mL	Epinephrine IV/IO	0.05 mg	1:10,000 1 mg/10 mL
0.5 mL	Epinephrine (Push-Dose) IV slow/IO	0.005 mg	1:100,000 0.1 mg/10 mL
2.5 mL	Epinephrine Nebulized	2.5 mg	1:1,000 1 mg/1 mL
0.1 mL	Fentanyl IV	5 mcg	100 mcg/2 mL
0.1 mL	Fentanyl I N	5 mcg	100 mcg/2 mL
0.3 mL*	Glucagon IM	0.25 mg 1 unit (mg)/1 mL	
1.25 mL	Ipratropium Bromide Nebulized	0.25 mg	0.5 mg/2.5 mL
0.3 mL*, [◊]	Lidocaine 2% IV/IO	5 mg	100 mg/5 mL
0.1 mL	Midazolam IV slow	0.5 mg	5 mg/1 mL
0.2 mL	Midazolam IN/IM	1 mg	5 mg/1 mL
NONE	Morphine Sulfate IV/IM	NONE	10 mg/1 mL
0.5 mL	Naloxone IN/IM/IV	0.5 mg	2 mg/2 mL
5 mL	Naloxone IV titrated increments	0.5 mg	Diluted to 1 mg/10 mL
100 mL	Normal Saline Fluid Bolus		Standard
1 mL	Ondansetron IM/IV 6 months - 3 years	2 mg	4 mg/2 mL
½ tablet	Ondansetron ODT 6 months - 3 years	2 mg	4 mg tablet
5 mL	Sodium Bicarbonate IV	5 mEq	50 mEq/50 mL

- Neonates involve base physician.
- To assure accuracy, be sure the designated concentration of medication is used.
- * Volume rounded for ease of administration
- ♦ Dosing for stable VT per BHPO

POLICY / PROCEDURE / PROTOCOL

Normal vital signs:

SUBJECT: PEDIATRIC TREATMENT PROTOCOL ALS PEDIATRIC (<15) DRUG CHART

Number Page Date

SBP: >70 mmHq

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LBRT Color: RED PURPLE YELLOW

Age Range: 6 months to 3 years

Weight Range: 1st 2nd 3rd 8-14 kg Defib: Approximate kg: 10 kg 20 J 40 J 40 J **Approximate lbs: 20 lbs** Cardiovert: 10 J 20 J 20 J NG tube size: 8-10

5 tube size:

| The size of th

HR: 90-160

RR: 20-40

Normal vital signs.			\IX. 20 -4 0	SBF. >10 Illilling	
VOL	MEDICATION			DOSE	CONCENTRATION
21 mL	Acetaminophen IV (≥2 years of age))	210 mg	1 gm/100 mL
0.3 mL*	Adenosi	ne IV fast 1 st		1 mg	6 mg/2 mL
0.7 mL*	Adenosi	ne IV fast 2 nd /3 rd		2 mg	6 mg/2 mL
6 mL	Albutero	Nebulized		5 mg	2.5 mg/3 mL
1 mL [◊]	Amiodar	one (VF/Pulseless VT °) IV	//IO	50 mg	150 mg/3 mL
2 mL	Atropine	(Bradycardia) IV/IO		0.2 mg	1 mg/10 mL
0.5 mL	Atropine	(Organophosphate) IV/IM	1	0.2 mg	8 mg/20 mL
2 mL	Calcium	Chloride IV/IO		200 mg	1 gm/10 mL
50 mL*	Charcoa	l PO		10 gm	50 gm/240 mL
50 mL	Dextrose	e 10% IV		5 gm	25 gm/250 mL
0.2 mL	Diphenh	ydramine IV/IM		10 mg	50 mg/1 mL
0.1 mL	Epineph	rine IM		0.1 mg	1:1,000 1 mg/1 mL
1 mL		rine IV/IO		0.1 mg	1:10,000 1 mg/10 mL
1 mL	Epineph	rine (Push-Dose) IV slow/I	10	0.01 mg	1:100,000 0.1mg/10 mL
2.5 mL	Epineph	rine Nebulized		2.5 mg	1:1,000 1 mg/1 mL
0.3 mL	Fentany	I IN		15 mcg	100 mcg/2 mL
0.2 mL	Fentany	l IV		10 mcg	100 mcg/2 mL
0.5 mL	Glucago	n IM		0.5 mg	1 unit (mg)/1 mL
1.25 mL		um Bromide Nebulized		0.25 mg	0.5 mg/2.5 mL
0.5 mL [◊]	Lidocain	e 2% IV/IO		10 mg	100 mg/5 mL
0.2 mL	Midazola	am IV slow		1 mg	5 mg/1 mL
0.4 mL		am IN/IM		2 mg	5 mg/1 mL
0.1 mL	•	e Sulfate IV/IM		1 mg	10 mg/1 mL
1 mL		e IN/IM/IV		1 mg	2 mg/2 mL
10 mL		e IV titrated increments		1 mg	Diluted to 1 mg/10 mL
200 mL		Saline Fluid Bolus			Standard
1 mL		etron IM/IV 6 months - 3 yea		2 mg	4 mg/2 mL
½ tablet		etron ODT 6 months - 3 yea		2 mg	4 mg tablet
2 mL		etron IM/IV >3 years of age		4 mg	4 mg/2 mL
1 tablet		etron ODT >3 years of age		4 mg	4 mg tablet
10 mL	Sodium	Bicarbonate IV		10 mEq	50 mEq/50 mL

- Neonates involve base physician.
- To assure accuracy, be sure the designated **concentration** of medication is used.
- * Volume rounded for ease of administration
- ♦ Dosing for stable VT per BHPO

POLICY / PROCEDURE / PROTOCOL

SUBJECT: PEDIATRIC TREATMENT PROTOCOL ALS PEDIATRIC (<15) DRUG CHART Number Page Date P-117 3 of 7 07/01/2023

LBRT Color: WHITE

Age Range: 4-5 years

Weight Range: 15-18 kg 2nd 3rd Approximate kg: 15 kg Defib: 30 J 60 J 60 J Approximate lbs: 30 lbs Cardiovert: 15 J 30 J 30 J (or clinically equivalent biphasic energy dose) NG tube size: 10 Fr Normal vital signs HR: 80-130 RR: 20-30 SBP: >75 mmHg

VOL	MEDICATION	DOSE	CONCENTRATION
22 mL	Acetaminophen IV (≥2 years of age)	220 mg	1 gm/100 mL
0.5 mL	Adenosine IV fast 1st	1.5 mg	6 mg/2 mL
1 mL	Adenosine IV fast 2 nd /3 rd	3 mg	6 mg/2 mL
6 mL	Albuterol Nebulized	5 mg	2.5 mg/3 mL
1.5 mL [◊]	Amiodarone (VF/pulseless VT °) IV/IO	75 mg	150 mg/3mL
3 mL	Atropine (Bradycardia) IV/IO	0.3 mg	1 mg/10 mL
0.8 mL	Atropine (Organophosphate) IV/IM	0.3 mg	8 mg/20 mL
3 mL	Calcium Chloride IV/IO	300 mg	1 gm/20 mL
70 mL*	Charcoal PO	15 gm	50 gm/240 mL
75 mL	Dextrose 10% IV	7.5 gm	25 gm/250 mL
0.3 mL	Diphenhydramine IV/IM	15 mg	50 mg/1 mL
0.2 mL*	Epinephrine IM	0.15 mg	1:1,000 1 mg/1 mL
1.5 mL	Epinephrine IV/IO	0.15 mg	1:10,000 1 mg/10 mL
1 mL	Epinephrine (Push-Dose) IV slow/IO	0.01 mg	1:100,000 0.1 mg/10 mL
5 mL	Epinephrine Nebulized	5 mg	1:1,000 1 mg/1 mL
0.5 mL	Fentanyl IN	25 mcg	100 mcg/2 mL
0.3 mL	Fentanyl IV	15 mcg	100 mcg/2 mL
0.8 mL*	Glucagon IM	0.75 mg	1 unit (mg)/1 mL
2.5 mL	Ipratropium Bromide Nebulized	0.5 mg	0.5 mg/2.5 mL
0.8 mL [◊]	Lidocaine 2% IV slow/IO	15 mg	100 mg/5 mL
0.6 mL	Midazolam IN/IM	3 mg	5 mg/1 mL
0.3 mL	Midazolam IV slow	1.5 mg	5 mg/1 mL
0.2 mL*	Morphine Sulfate IV/IM	1.5 mg	10 mg/1 mL
1.5 mL	Naloxone IN/IM/IV	1.5 mg	2 mg/2 mL
15 mL	Naloxone IV titrated increments	1.5 mg	Diluted to 1 mg/10 mL
300 mL	Normal Saline Fluid Bolus		Standard
1 mL	Ondansetron IM/IV 6 months - 3 years	2 mg	4 mg/2 mL
½ tablet	Ondansetron ODT 6 months - 3 years	2 mg	4 mg tablet
2 mL	Ondansetron IM/IV >3 years of age	4 mg	4 mg/2 mL
1 tablet	Ondansetron ODT >3 years of age	4 mg	4 mg tablet
15 mL	Sodium Bicarbonate IV	15 mEq	50 mEq/50 mL

- To assure accuracy be sure the designated concentration of medication is used.
- * Volume rounded for ease of administration
- ♦ Dosing for stable VT per BHPO

POLICY / PROCEDURE / PROTOCOL

SUBJECT: PEDIATRIC TREATMENT PROTOCOL ALS PEDIATRIC (<15) DRUG CHART Number Page Date P-117 4 of 7 07/01/2023

LBRT Color: BLUE

Age Range: 6-8 years

1st 2nd 3rd Weight Range: 19-23 kg Approximate kg: 20 kg Defib: 40 J 80 J 80 J Cardiovert: **Approximate lbs:** 40 lbs 20 J 40 J 40 J NG tube size: (or clinically equivalent biphasic energy dose) 12-14 Fr

Normal vital signs HR: 70-120 RR: 15-30 SBP: >80 mmHg

VOL	MEDICATION	DOSE	CONCENTRATION
30 mL	Acetaminophen IV	300 mg	1 gm/100 mL
0.7 mL*	Adenosine IV fast 1st	2 mg	6 mg/2 mL
1.3 mL*	Adenosine IV fast 2 nd /3 rd	4 mg	6 mg/2 mL
6 mL	Albuterol Nebulized	5 mg	2.5 mg/3 mL
2 mL [◊]	Amiodarone (VF/pulseless VT) IV/IO	100 mg	150 mg/3 mL
4 mL	Atropine (Bradycardia) IV	0.4 mg	1 mg/10 mL
1 mL	Atropine (Organophosphate) IV/IM	0.4 mg	8 mg/20 mL
4 mL	Calcium Chloride IV/IO	400 mg	1 gm/10 mL
100 mL*	Charcoal PO	20 gm	50 gm/240 mL
100 mL	Dextrose 10% IV	10 gm	25 gm/250 mL
0.4 mL	Diphenhydramine IV/IM	20 mg	50 mg/1 mL
0.2 mL	Epinephrine IM	0.2 mg	1:1,000 1 mg/1 mL
2 mL	Epinephrine IV/IO	0.2 mg	1:10,000 1 mg/10 mL
1 mL	Epinephrine (Push-Dose) IV slow/IO	0.01 mg	1:100,000 0.1 mg/10 mL
5 mL	Epinephrine Nebulized	5 mg	1:1,000 1 mg/1 mL
0.6 mL	Fentanyl IN	30 mcg	100 mcg/2 mL
0.4 mL	Fentanyl IV	20 mcg	100 mcg/2 mL
1 mL	Glucagon IM	1 mg	1 unit (mg)/1 mL
2.5 mL	Ipratropium Bromide Nebulized	0.5 mg	0.5 mg/2.5 mL
1 mL [◊]	Lidocaine 2% IV slow/IO	20 mg	100 mg/5 mL
0.8 mL	Midazolam IN/IM	4 mg	5 mg/1 mL
0.4 mL	Midazolam IV slow	2 mg	5 mg/1 mL
0.2 mL	Morphine Sulfate IV/IM	2 mg	10 mg/1 mL
2 mL	Naloxone IN/IM/IV	2 mg	2 mg/2 mL
20 mL	Naloxone IV titrated increments	2 mg	Diluted to 1 mg/10 mL
400 mL	Normal Saline Fluid Bolus		Standard
2 mL	Ondansetron IM/IV >3 years of age	4 mg	4 mg/2 mL
1 tablet	Ondansetron ODT >3 years of age	4 mg	4 mg tablet
20 mL	Sodium Bicarbonate IV	20 mEq	50 mEq/50 mL

- To assure accuracy be sure the designated **concentration** of medication is used.
- * Volume rounded for ease of administration
- ♦ Dosing for stable VT per BHPO

POLICY / PROCEDURE / PROTOCOL

SUBJECT: PEDIATRIC TREATMENT PROTOCOL ALS PEDIATRIC (<15) DRUG CHART

Number Page Date P-117 5 of 7 07/01/2023

LBRT Color: ORANGE

Age Range: 8-10 years

2nd 3rd Weight Range: 24-29 kg Approximate kg: Defib: 50 J 100 J 100 J 25 kg **Approximate lbs:** 50 lbs Cardiovert: 25 J 50 J 50 J NG tube size: (or clinically equivalent biphasic energy dose) 14-18 Fr HR: 70-110 Normal vital signs RR: 15-30 SBP: >85 mmHg

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VOL	MEDICATION	DOSE	CONCENTRATION
37 mL	Acetaminophen IV	370 mg	1 gm/100 mL
0.8 mL*	Adenosine IV fast 1st	2.5 mg	6 mg/2 mL
1.7 mL*	Adenosine IV fast 2 nd /3 rd	5 mg	6 mg/2 mL
6 mL	Albuterol Nebulized	5 mg	2.5 mg/3 mL
2.5 mL [◊]	Amiodarone (VF/pulseless VT) IV/IO	125 mg	150 mg/3 mL
5 mL	Atropine (Bradycardia) IV/IO	0.5 mg	1 mg/10 mL
1.3 mL*	Atropine (Organophosphate) IV/IM	0.5 mg	8 mg/20 mL
5 mL	Calcium Chloride IV/IO	500 mg	1 gm/10 mL
120 mL	Charcoal PO	25 gm	50 gm/240 mL
125 mL	Dextrose 10% IV	12.5 gm	25 gm/250 mL
0.5 mL	Diphenhydramine IV/IM	25 mg	50 mg/1 mL
0.25 mL	Epinephrine IM	0.25 mg	1:1,000 1 mg/1 mL
2.5 mL	Epinephrine IV/IO	0.25 mg	1:10,000 1 mg/10 mL
1 mL	Epinephrine (Push-Dose) IV slow/IO	0.01 mg	1:100,000 0.1 mg/10 mL
5 mL	Epinephrine Nebulized	5 mg	1:1,000 1 mg/1 mL
0.7 mL	Fentanyl IN	35 mcg	100 mcg/2 mL
0.5 mL	Fentanyl IV	25 mcg	100 mcg/2 mL
1 mL	Glucagon IM	1 mg	1 unit (mg)/1 mL
2.5 mL	Ipratropium Bromide Nebulized	0.5 mg	0.5 mg/2.5 mL
1.3 mL*, [◊]	Lidocaine 2% IV slow/IO	25 mg	100 mg/5 mL
1 mL	Midazolam IN/IM	5 mg	5 mg/1 mL
0.5 mL	Midazolam IV slow	2.5 mg	5 mg/1 mL
0.3 mL*	Morphine Sulfate IV/IM	2.5 mg	10 mg/1 mL
2 mL	Naloxone IN/IM/IV	2 mg	2 mg/2 mL
20 mL	Naloxone IV titrated increments	2 mg	Diluted to 1 mg/10 mL
500 mL	Normal Saline Fluid Bolus		Standard
2 mL	Ondansetron IM/IV >3 years of age	4 mg	4 mg/2 mL
1 tablet	Ondansetron ODT >3 years of age	4 mg	4 mg tablet
25 mL	Sodium Bicarbonate IV	25 mEq	50 mEq/50 mL

- To assure accuracy be sure the designated **concentration** of medication is used.
- * Volume rounded for ease of administration
- ♦ Dosing for stable VT per BHPO

POLICY / PROCEDURE / PROTOCOL

SUBJECT: PEDIATRIC TREATMENT PROTOCOL ALS PEDIATRIC (<15) DRUG CHART Number Page Date P-117 6 of 7 07/01/2023

LBRT Color: GREEN

Age Range: 10-12 years

1st 30-36 kg 2nd 3rd Weight Range: 70 J 140 J 140 J Approximate kg: 35 kg Defib: Cardiovert: 35 J 70 J **Approximate lbs: 70 lbs** 70 J NG tube size: (or clinically equivalent biphasic energy dose) 18 Fr

Normal vital signs HR: 60-100 RR: 15-20 SBP: >90 mmHg

VOL	MEDICATION	DOSE	CONCENTRATION
52 mL	Acetaminophen IV	520 mg	1 gm/100 mL
1.2 mL*	Adenosine IV fast 1st	3.5 mg	6 mg/2 mL
2.3 mL*	Adenosine IV fast 2 nd /3 rd	7 mg	6 mg/2 mL
6 mL	Albuterol Nebulized	5 mg	2.5 mg/3 mL
3 mL [◊]	Amiodarone (VF/pulseless VT °) IV/IO	150 mg	150 mg/3 mL
5 mL	Atropine (Bradycardia) IV/IO	0.5 mg	1 mg/10 mL
1.8 mL*	Atropine (Organophosphate) IV/IM	0.7 mg	8 mg/20 mL
5 mL [‡]	Calcium Chloride IV/IO	500 mg	1 gm/10 mL
170 mL*	Charcoal PO	35 gm	50 gm/240 mL
175 mL	Dextrose 10% IV	17.5 gm	25 gm/250 mL
0.7 mL	Diphenhydramine IV/IM	35 mg	50 mg/1 mL
0.3 mL	Epinephrine IM	0.3 mg	1:1,000 1 mg/1 mL
3.5 mL	Epinephrine IV/IO	0.35 mg	1:10,000 1 mg/10 mL
1 mL	Epinephrine (Push-Dose) IV slow/IO	0.01 mg	1:100,000 0.1 mg/10 mL
5 mL	Epinephrine Nebulized	5 mg	1:1,000 1 mg/1 mL
1.0 mL	Fentanyl IN	50 mcg	100 mcg/2 mL
0.7 mL	Fentanyl IV	35 mcg	100 mcg/2 mL
1 mL	Glucagon IM	1 mg	1 unit (mg)/1 mL
2.5 mL	Ipratropium Bromide Nebulized	0.5 mg	0.5 mg/2.5 mL
1.8 mL*,◊	Lidocaine 2% IV slow/IO	35 mg	100 mg/5 mL
1 mL	Midazolam IN/IM	5 mg	5 mg/1 mL
0.7 mL	Midazolam IV slow	3.5 mg	5 mg/1 mL
0.4 mL	Morphine Sulfate IV/IM	3.5 mg	10 mg/1 mL
2 mL	Naloxone IN/IM/IV	2 mg	2 mg/2 mL
20 mL	Naloxone IV titrated increments	2 mg	Diluted to 1 mg/10 mL
500 mL	Normal Saline Fluid Bolus		Standard
2 mL	Ondansetron IM/IV >3 years of age	4 mg	4 mg/2 mL
1 tablet	Ondansetron ODT >3 years of age	4 mg	4 mg tablet
35 mL	Sodium Bicarbonate IV	35 mEq	50 mEq/50 mL

- To assure accuracy be sure the designated **concentration** of medication is used.
- * Volume rounded for ease of administration
- ♦ Dosing for stable VT per BHPO

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Length Exceeds LBRT

TURQUOISE

Patients up to age 15 who are longer than the LBRT are treated with adult doses, except for amiodarone.

Approximate kg: >36 kg Defib and cardioversion:

Approximate lbs: >70 lbs Energy dose per manufacturer's

guidelines

NG tube size: 18 Fr

Normal vital	al vital signs HR: 60-100		RR: 15-20		SBP: >90 mmHg
VOL	MEDICATION		DOSE	С	ONCENTRATION
100 mL	Acetaminophen IV		1,000 mg	1 gn	n/100 mL
2 mL	Adenosin	e IV fast 1 st	6 mg	6 mg	g/2 mL
4 mL	Adenosin	e IV fast 2 nd /3 rd	12 mg	6 mg	g/2 mL
6 mL	Albuterol	Nebulized	5 mg	2.5 r	ng/3 mL
3 mL [◊]	Amiodaro	ne (VF/Pulseless VT ⁽⁾) IV/	/IO 150 mg	150	mg/3 mL
5 mL	Atropine ((Bradycardia) IV/IO	0.5 mg	1 mg	g/10 mL
5 mL	Atropine ((Organophosphate) IV/IM	2 mg	8 mg	g/20 mL
5 mL	Calcium (Chloride IV/IO	500 mg	1 gn	n/10 mL
240 mL	Charcoal	PO	50 gm	50 g	m/240 mL
250 mL	Dextrose	10% IV	25 gm	25 g	m/250 mL
1mL	Diphenhy	dramine IV/IM	50 mg	50 m	ng/1 mL
0.3 mL	Epinephri	ne IM	0.3 mg	1:1,0	000 1 mg/1 mL
10 mL	Epinephrine IV/IO		1 mg	1:10	,000 1 mg/10 mL
1 mL	Epinephrine (Push-Dose) IV slow/IO		O 0.01 mg	1:10	0,000 0.1 mg/10 mL
5 mL	Epinephri	ne Nebulized	5 mg	1:1,0	000 1 mg/1 mL
1 mL	Fentanyl IN		50 mcg*	100	mcg/2 mL
2 mL	Fentanyl IV		100 mcg*	100	mcg/2 mL
1 mL	Glucagon	IM .	1 mg	1 un	it (mg)/1 mL
2.5 mL		m Bromide Nebulized	0.5 mg		mg/2.5 mL
‡,◊	Lidocaine	2% IV slow/IO	‡		mg/5 mL
1 mL	Midazolar	m IN/IM/IV	5 mg	5 mg	g/1 mL
‡	Morphine	Sulfate IV/IM	‡	10 m	ng/1 mL
2 mL	Naloxone	IN/IM/IV	2 mg	2 mg/2 mL	
20 mL		IV titrated increments	2 mg	Diluted to 1 mg/10 mL	
500 mL		aline Fluid Bolus			ndard
2 mL		tron IM/IV	4 mg		g/2 mL
1 tablet	Ondanset		4 mg		g tablet
‡	Sodium B	icarbonate IV	‡	50 m	nEq/50 mL

- To assure accuracy be sure the designated concentration of medication is used.
- Ketamine only for 15 years of age or older
- * First dose of fentanyl up to 100mcg IV or 50 mcg IN
- ‡ Administer appropriate adult weight-based medication dosages
- ♦ Dosing for stable VT per BHPO



S-120

ABDOMINAL DISCOMFORT / GI / GU (NON-TRAUMATIC)

Date: 7/1/2021

Page 1 of 1

BLS

- Ensure patent airway
- O₂ saturation PRN
- O₂ and/or ventilate PRN
- NPO
- Transport suspected symptomatic AAA to facility with surgical resources immediately available

ALS

- Monitor/EKGIV/IO SO
- Treat per Pain Management Protocol (S-141)

Suspected volume depletion

• 500 mL fluid bolus IV/IO SO, MR x 1 SO

Suspected AAA

• 500 mL fluid bolus IV/IO SO to maintain a SBP of 80, MR x1 SO

For nausea or vomiting

• Ondansetron 4 mg IV/IM/ODT SO, MR x 1 q10 min SO



S-121

AIRWAY OBSTRUCTION

Date: 7/1/2021

Page 1 of 1

BLS ALS

For conscious patient

- Reassure, encourage coughing
- O₂ PRN

For inadequate air exchange

Airway maneuvers (AHA)

- Abdominal thrusts
- Use chest thrusts in obese or pregnant patients

If patient becomes unconscious or is found unconscious

• Begin CPR

Once obstruction is removed

- Ventilate with high-flow O2 PRN
- O₂ saturation

Treat per Respiratory Distress Protocol (S-136)

If patient becomes unconscious or has decreasing LOC

- Direct laryngoscopy and Magill forceps SO, MR PRN
- Capnography SO PRN

Once obstruction is removed

- Monitor/EKG
- IV/IO SO

Note: If unable to ventilate effectively, transport immediately while continuing CPR (unconscious patient)



S-122

ALLERGIC REACTION / ANAPHYLAXIS

Date: 7/1/2021

Page 1 of 1

BLS ALS

- Ensure patent airway
- O₂ saturation PRN
- O2 and/or ventilate PRN
- Attempt to identify allergen & route (injected, ingested, absorbed, or inhaled)
- Safely remove allergen (e.g., stinger, injection mechanism), if possible
- Epinephrine auto-injector 0.3 mg IM x1
- May assist patient to self-medicate own prescribed epinephrine auto-injector or albuterol MDI once only. BH contact required for additional dose(s).

- Monitor/EKG
- IV/IO SO
- Capnography SO PRN

Allergic reactions (skin signs only)

- Urticaria (hives, rash)
- Erythema (flushing)
- Pruritus (itching)
- Diphenhydramine 50 mg IV/IM SO

Suspected anaphylactic reactions

- Respiratory: throat tightness, hoarse voice, wheezing/stridor, cough, SOB
- Cardiovascular: fainting, dizziness, tachycardia, low BP
- GI: nausea, vomiting, abdominal cramping
- Tissues: angioedema of eyelids, lips, tongue, face

Anaphylaxis treatment

- Epinephrine 1:1,000 (1 mg/mL) 0.3 mg IM SO, MR x2 q5 min SO then
- Diphenhydramine 50 mg IV/IM SO

Anaphylaxis with respiratory involvement

- Albuterol 6 mL 0.083% via nebulizer* SO, MR SO
- Ipratropium bromide 2.5 mL 0.02% via nebulizer[†] added to first dose of albuterol SO

Anaphylaxis with SBP <90 mmHq

- 500 mL fluid bolus IV/IO MR to maintain SBP >90 mmHg SO
- Push-dose epinephrine 1:100,000 (0.01 mg/mL) 1 mL IV/IO BHO, MR q3 min, titrate to SBP ≥90 mmHg BHO

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS svringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

^{*}Infection control: If concerned about aerosolized infectious exposure, substitute with albuterol MDI, if available †Infection control: If concerned about aerosolized infectious exposure, use patient's ipratropium bromide MDI, if available, or withhold ipratropium bromide

ALTERED NEUROLOGIC FUNCTION (NON-TRAUMATIC)

Date: 7/1/2023

Page 1 of 1

BLS

County of San Diego

ALS

- Ensure patent airway
- O₂ saturation, O₂ and/or ventilate PRN
- Spinal motion restriction PRN
- Position on affected side if difficulty managing secretions

A Division of San Diego County Fire

- Do not allow patient to walk
- Restrain PRN
- Monitor blood glucose SO

Symptomatic suspected opioid OD with RR <12. Use with caution in opioid-dependent, painmanagement patients[©]

 Naloxone 4 mg via nasal spray preloaded single-dose device. Administer full dose in one nostril

OR

Naloxone 2 mg via atomizer and syringe.
 Administer 1 mg into each nostril.

EMTs may assist family or friend to medicate with patient's prescribed naloxone in **symptomatic suspected opioid OD**

Suspected hypoglycemia or patient's blood sugar is <60 mg/dL

- If patient is awake and able to manage oral secretions, give 3 oral glucose tabs or paste (15 gm total)
- Patient may eat or drink, if able
- If patient is unconscious, NPO

Stroke/TIA

- Treat per Stroke and Transient Ischemic Attack (S-144)
- Pediatric patients presenting with stroke symptoms should be transported to Rady Children's Hospital

Seizures

- Protect airway and protect from injury
- Treat associated injuries

- Monitor/EKG
- Capnography SO PRN
- IV/IO SO

Symptomatic suspected opioid OD with respiratory depression (RR<12, SpO₂<96%, or EtCO₂≥40 mmHg). Titrate slowly in opioid-dependent patients

- Naloxone 2 mg IN/IM/IV SO, MR SO. Titrate IV dose to effect, to drive the respiratory effort OR
- Naloxone 4 mg via nasal spray preloaded singledose device SO. Administer full dose in one nostril. MR SO
- If patient refuses transport, give additional naloxone 2 mg IM SO
 OR
- Naloxone 4 mg via nasal spray preloaded singledose device SO. Administer full dose in one nostril, MR SO

Symptomatic hypoglycemia with altered LOC or unresponsive to oral glucose agents

- Dextrose 25 gm IV SO if BS <60 mg/dL
- If patient remains symptomatic and BS remains <60 mg/dL, MR SO
- If no IV, glucagon 1 mL IM SO if BS <60 mg/dL

Symptomatic hyperglycemia with diabetic history

• 500 mL fluid bolus IV/IO if BS >350 mg/dL or reads "high" SO x1, MR BHO

Status epilepticus (generalized, ongoing, and recurrent seizures without lucid interval)

- Patients ≥40 kg: midazolam 10 mg IM SO
- Patients <40 kg: midazolam 0.2 mg/kg IM SO

Partial seizure lasting ≥5 min (includes seizure time prior to arrival of prehospital provider)

 Midazolam 0.2 mg/kg IN/IM/IV/IO SO to max dose of 5 mg SO, MR x1 in 10 min SO. Max 10 mg total, d/c if seizure stops.

Eclamptic seizure of any duration

 Treat per Obstetrical Emergencies / Newborn Deliveries (S-133)

[©] Per Title 22, Chapter 1.5, § 100019 public safety personnel may administer nasal naloxone when authorized by the County of San Diego EMS Medical Director



TREATMENT	PROTOCOL
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S-124

BURNS

ALS

Date: 7/1/2021

Page 1 of 1

BLS

- Move patient to safe environment
- Break contact with causative agent
- Ensure patent airway, O₂, and/or ventilate PRN
- O₂ saturation PRN
- Treat other life-threatening injuries
- Carboxyhemoglobin monitor PRN, if available

Thermal burns

- For burns <10% BSA, stop burning with nonchilled water or saline
- For burns >10% BSA, cover with dry dressing and keep patient warm
- Do not allow patient to become hypothermic

Toxic inhalation (e.g., CO exposure, smoke, gas)

- Move patient to safe environment
- 100% O2 via mask
- Consider transport to facility with hyperbaric chamber for suspected CO poisoning, particularly in unconscious or pregnant patients

Chemical burns

- Brush off dry chemicals
- Flush with copious amounts of water

Tar burns

- Do not remove tar
- Cool with water, then transport

- Monitor/EKG
- IV/IO SO
- Capnography SO PRN
- Treat pain per Pain Management Protocol (S-141)

For patients with >20% partial-thickness or >5% full-thickness burns and ≥15 years

• 500 mL fluid bolus IV/IO SO, then TKO SO

Respiratory distress with bronchospasm

 Albuterol 6 mL 0.083% via nebulizer* SO, MR SO

*Infection control: If concerned about aerosolized infectious exposure, substitute with albuterol MDI, if available

Contact UCSD Base Hospital for patients meeting burn center criteria See Base Hospital Contact/Patient Transportation and Report (S-415)

†Burn center criteria

Patients with burns involving

- >20% partial-thickness or >5% full-thickness burns over BSA
- Suspected respiratory involvement or significant smoke inhalation
- Circumferential burn or injury to face, hands, feet, or perineum
- Electrical injury due to high voltage (>120 volts)



S-126

DISCOMFORT / PAIN OF SUSPECTED CARDIAC ORIGIN

Date: 7/1/2023

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BLS

ALS

- Ensure patent airway
- O₂ saturation PRN
- Use supplemental O₂ to maintain saturation at 94-98%
- O₂ and/or ventilate PRN
- Do not allow patient to walk
- If SBP ≥100 mmHg, may assist patient to self-medicate own prescribed NTG* SL (maximum 3 doses, including those the patient has taken)
- May assist with placement of 12-lead EKG leads
- May assist patient to self-medicate own prescribed aspirin up to a max dose of 325 mg

- Monitor/EKG
- IV SO
- Obtain 12-lead EKG
- Repeat 12-lead EKG after arrhythmia conversion or any change in patient condition¹
- If STEMI suspected, immediately notify BH, transmit 12lead EKG to appropriate STEMI receiving center and transport²
- Report LBBB, RBBB or poor-quality EKG
- Aspirin 324 mg chewable PO SO^{3,4}

If SBP >100 mmHg

- NTG* 0.4 mg SL SO, MR q3-5 min SO
- Treat pain per Pain Management Protocol (S-141)

Discomfort/pain of suspected cardiac origin with associated shock

 250 mL fluid bolus IV/IO with no rales SO, MR to maintain SBP >90 mmHg SO

If BP refractory to second fluid bolus

• Push-dose epinephrine 1:100,000 (0.01 mg/mL) 1 mL IV/IO BHO, MR q3 min, titrate to SBP ≥90 mmHg BHO

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

*NTG is contraindicated in patients who have taken

- erectile dysfunction medications such as sildenafil (Viagra®), tadalafil (Cialis®), and vardenafil (Levitra®) within 48 hours; and
- pulmonary hypertension medications such as sildenafil (Revatio®) and epoprostenol sodium (Flolan® and Veletri®)

¹ Do not delay transport for a repeat 12-lead EKG

² Immediately transmit 12-lead EKG to receiving hospital for suspected STEMI patients regardless of patient presentation

³ If aspirin is not given, document the reason

⁴ Aspirin may be withheld if an equivalent dose has been administered by a healthcare professional

S-127

CPR / ARRHYTHMIAS

Date: 7/1/2023 Page 1 of 11

BLS

- Continuous compressions of 100-120/min with ventilation rate of 10-12/min
- Use metronome or other real-time audiovisual feedback device
- Rotate compressor at least every 2 min
- Use mechanical compression device (unless contraindicated)
- O2 and/or ventilate with BVM
- Monitor O₂ saturation
- Apply AED during CPR and analyze as soon as ready

VAD

- Perform CPR
- Contact BH for additional instructions

TAH

Contact BH for instructions

ALS

- Apply defibrillator pads during CPR. Defibrillate immediately for VF/pulseless VT.
- IV/IO SO
- Capnography SO with waveform and value
- ET/PAA SO without interrupting compressions
- NG/OG tube PRN SO
- Provide cardiac monitor data to agency QA/QI department

Team leader priorities

- Monitor CPR quality, rate, depth, full chest recoil, and capnography value and waveform
- Minimize interruption of compressions (<5 sec) during EKG rhythm checks
- Charge monitor prior to rhythm checks. Do not interrupt CPR while charging.

VAD/TAH

• See Adjunct Cardiac Devices section

Capnography

- For EtCO₂ > 0 mmHg, may place ET/PAA without interrupting compressions
- If EtCO₂ rises rapidly during CPR, pause CPR and check for pulse

Specific protocols (see below)

- Arrhythmias
 - Unstable bradycardia
 - Supraventricular tachycardia
 - Atrial fibrillation / flutter
 - Ventricular tachycardia
 - Ventricular fibrillation / pulseless VT
 - Pulseless electrical activity / asystole
- Return of Spontaneous Circulation
- Adjunct Cardiac Devices
- Termination of Resuscitation
- Extracorporeal Cardiopulmonary Resuscitation (ECPR) Criteria

UNSTABLE BRADYCARDIA

- Obtain 12-lead EKG
- Atropine 1 mg IV/IO SO, MR q3-5 min to max 3 mg SO
- If SBP <90 mmHg and rales not present, 250 mL fluid bolus IV/IO SO, MR SO

Rhythm unresponsive to atropine

- Midazolam 1-5 mg IV/IO PRN pre-pacing SO
- External cardiac pacing* SO
- If capture occurs and SBP ≥100 mmHg, treat per Pain Management Protocol (S-141)

If SBP <90 mmHg after atropine or initiation of pacing

- 250 mL fluid bolus IV/IO SO, MR x1 SO
- Push-dose epinephrine 1:100,000 (0.01 mg/mL) 1 mL IV/IO BHO. MR q3 min, titrate to SBP ≥90 mmHg BHO.

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

[‡]SBP <90 mmHg and exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor
- Diaphoresis
- Significant chest pain of suspected cardiac origin
- Severe dyspnea

*External cardiac pacing

- Begin at rate 60/min
- Dial up until capture occurs, usually between 50 and 100 mA
- Increase by a small amount, usually about 10%, for ongoing pacing

 CPR / ARRHYTHMIAS
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SUPRAVENTRICULAR TACHYCARDIA

• Obtain 12-lead EKG

Stable (symptomatic)

- If SBP <90 mmHg and rales not present, 250 mL fluid bolus IV/IO SO, MR SO
- VSM SO
- Adenosine 6 mg rapid IV/IO followed by 20 mL NS rapid IV/IO SO
- Adenosine 12 mg rapid IV/IO followed by 20 mL NS rapid IV/IO SO, MR x1 SO

Unstable[‡] (or refractory to treatment)

- Consider midazolam 1-5 mg IV/IO pre-cardioversion SO
- Synchronized cardioversion at manufacturer's recommended energy dose SO, MR x2 SO, MR BHO
- After successful cardioversion
 - Check BP. If SBP <90 mmHg and rales not present, 250 mL fluid bolus IV/IO SO, MR SO.
 - Obtain 12-lead EKG

 ‡ SBP <90 mmHg and exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor
- Diaphoresis
- Significant chest pain of suspected cardiac origin
- Severe dyspnea

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ATRIAL FIBRILLATION / FLUTTER

- Obtain 12-lead EKG
- If SBP <90 mmHg and rales not present, 250 mL fluid bolus IV/IO SO, MR SO

Rate >180 and unstable[‡]

- Consider midazolam 1-5 mg IV/IO pre-cardioversion SO
- Synchronized cardioversion at manufacturer's recommended energy dose SO, MR x2 SO, MR BHO
- After successful cardioversion
 - Check BP. If SBP <90 mmHg and rales not present, 250 mL fluid bolus IV/IO SO, MR SO.
 - Obtain 12-lead EKG

[‡]SBP <90 mmHg and exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor
- Diaphoresis
- Significant chest pain of suspected cardiac origin
- · Severe dyspnea

 CPR / ARRHYTHMIAS
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VENTRICULAR TACHYCARDIA

Obtain 12-lead EKG

Stable

- If SBP <90 mmHg and rales not present, 250 mL fluid bolus IV/IO SO, MR SO
- Amiodarone 150 mg in 100 mL of NS over 10 min IV/IO SO, MR x1 in 10 min SO
 OR
- Lidocaine 1.5 mg/kg IV/IO SO, MR at 0.5 mg/kg IV/IO q8-10 min to max 3 mg/kg SO

Unstable[‡]

- Consider midazolam 1-5 mg IV/IO pre-cardioversion SO
- Synchronized cardioversion at manufacturer's recommended energy dose SO, MR x2 SO, MR BHO
- After successful cardioversion
 - Check BP. If SBP <90 mmHg and rales not present, 250 mL fluid bolus IV/IO SO, MR SO
 - Obtain 12-lead EKG

 ‡ SBP <90 mmHg and exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor
- Diaphoresis
- Significant chest pain of suspected cardiac origin
- Severe dyspnea

 CPR / ARRHYTHMIAS
 7/1/2023

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VENTRICULAR FIBRILLATION / PULSELESS VT1

- CPR
- Defibrillate as soon as monitor available/charged
- Defibrillate q2 min while VF/VT persists
- Epinephrine 1:10,000 1 mg IV/IO q3-5 min SO

Persistent VF/VT after 3 defibrillation attempts

- Amiodarone 300 mg IV/IO, MR 150 mg q3-5 min (max 450 mg) SO
- Lidocaine 1.5 mg/kg IV/IO SO, MR at 0.5 mg/kg IV/IO q5 min to max 3 mg/kg SO

 CPR / ARRHYTHMIAS
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¹ If patient meets ECPR criteria, make base hospital contact and transport **IMMEDIATELY** to an ECPR Receiving Center (per S-127A)

PULSELESS ELECTRICAL ACTIVITY

- CPR
- Epinephrine 1:10,000 1 mg IV/IO q3-5 min SO

Suspected hyperkalemia

- CaCl₂ 500 mg IV/IO SO
- NaHCO₃ 1 mEq/kg IV/IO BHO

Suspected hypovolemia

• 1 L fluid bolus IV/IO, MR x2 SO

Suspected poisoning/OD

- Contact BH
- May consider treatment per Poisoning/Overdose Protocol (S-134)

For consideration of non-transport, see Asystole/Termination of Resuscitation protocol

 CPR / ARRHYTHMIAS
 7/1/2023

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ASYSTOLE / TERMINATION OF RESUSCITATION

ASYSTOLE

- CPR
- Epinephrine 1:10,000 1 mg IV/IO q3-5 min SO

TERMINATION OF RESUSCITATION (TOR)

Resuscitation may be terminated on SO[§] if all of the following conditions are met:

- Persistent asystole (NO other rhythms detected)
- Unwitnessed arrest (by bystanders or EMS)
- No bystander CPR
- No AED or other defibrillation
- No return of pulses
- >20 min on-scene resuscitation time

Base Hospital contact is not required if all criteria are met, even if ALS interventions are performed Document time of death recognition, full name of paramedic making determination of apparent death, and circumstances under TOR determination

BHPO is required for TOR for <u>all other presentations</u>, <u>rhythms</u>, <u>and situations</u>

Document time of death pronouncement, full name of physician, and circumstances under which TOR was ordered

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[§]Applies to cardiac arrests of presumed cardiac origin. Excludes drowning, hypothermia, trauma, and electrocution.

RETURN OF SPONTANEOUS CIRCULATION

- Ventilate PRN (goal of EtCO₂ = 40 mmHg)
- Obtain BP
- Obtain 12-lead EKG
- Transport to closest STEMI Center² regardless of 12-lead EKG reading SO
- Provide cardiac monitor data to agency QA/QI department

SBP <90 mmHg

- If rales not present, 250 mL fluid bolus IV/IO SO, MR SO
- Push-dose epinephrine 1:100,000 (0.01 mg/mL) 1 mL IV/IO BHO. MR q3 min, titrate to SBP >90 mmHg BHO

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

² Do not change destination if already enroute to an ECPR Receiving Center

ADJUNCT CARDIAC DEVICES

Transport equipment and any knowledgeable family/support persons to ED with patient

VAD

- Contact BH and VAD coordinator
- Follow protocols for CPR and treatment of arrhythmias, including use of cardioversion, pacing, and defibrillation PRN

TAH

- Contact BH and TAH coordinator
- Treatment per BHO

Wearable defibrillators (vest)

- If vest device is broadcasting specific verbal directions, follow device's prompts
- If device not broadcasting directions and patient requires CPR or cardiac treatment, remove vest and treat

Malfunctioning pacemakers

- Treat per applicable arrythmia protocol
- Treat pain per Pain Management Protocol (S-141) PRN

Reported/witnessed AICD firing >2

Pulse <u>></u>60

- Lidocaine 1.5 mg/kg IV/IO SO, MR at 0.5 mg/kg IV/IO q8-10 min to max 3 mg/kg SO OR
- Amiodarone 150 mg in 100 mL of NS over 10 min IV/IO SO, MR x1 in 10 min SO

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EXTRACORPOREAL CARDIOPULMONARY RESUSCITATION (ECPR) CRITERIA³

Age 18-70

Witnessed cardiac arrest

CPR

- Must be established within 5 minutes of cardiac arrest
- High-quality compressions throughout resuscitation, including during transport

Use of automated mechanical chest compression device

Refractory Ventricular Fibrillation/Pulseless VT

• Defined as persistent pulseless shockable rhythm after 2 defibrillation attempts (including AED-delivered shocks, but not AICD firings)

Time interval from cardiac arrest to arrival at ECPR receiving center <45 minutes

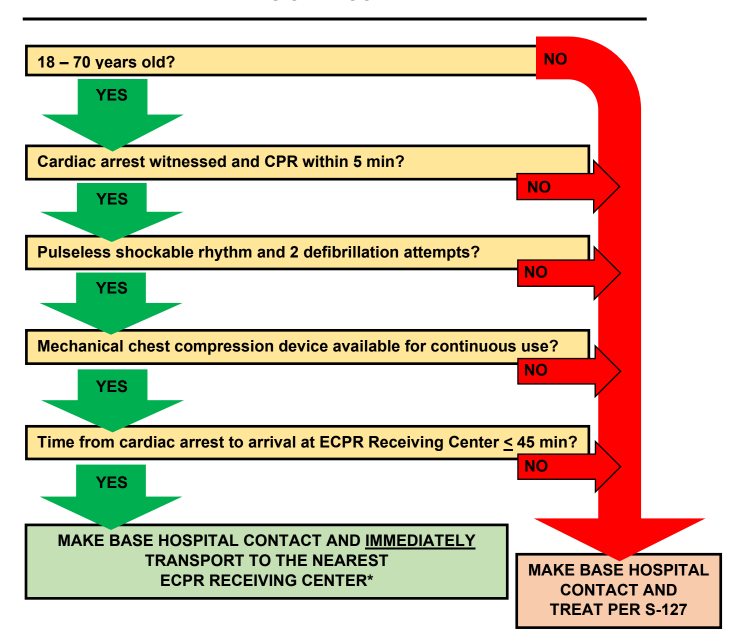
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³ If patient meets ECPR criteria, make base hospital contact and transport **IMMEDIATELY** to an ECPR Receiving Center (per S-127A)

No. S-127 Addendum POLICY/PROCEDURE/PROTOCOL Page: <u>1 of 1</u>

SUBJECT: TREATMENT PROTOCOL - ECPR DECISION ALGORITHM Date: 07/1/2023

EXTRACORPOREAL CARDIOPULMONARY RESUSCITATION (ECPR) DECISION ALGORITHM



IF PATIENT ACHIEVES ROSC DURING TRANSPORT

- CONTINUE TRANSPORT TO ECPR RECEIVING CENTER
- MAKE BASE HOSPITAL CONTACT
- REFER TO S-127 FOR TREATMENT GUIDELINES

^{*}Bypass non-ECPR STEMI Receiving Centers



S-129

ENVENOMATION INJURIES

Date: 7/1/2021 Page 1 of 1

BLS

- O₂ and/or ventilate PRN
- If antivenin available on site, transport with patient to hospital

Jellyfish sting

- Liberally rinse with seawater
- Scrape to remove stinger(s)
- Heat as tolerated (not to exceed 110 °F / 43 °C)

Stingray or sculpin injury

 Immersion in hot water (as hot as tolerated, not to exceed 110 °F / 43 °C)

Snakebite

- Mark proximal extent of swelling and/or tenderness
- Keep involved extremity at heart level and immobile
- Remove constrictive device(s)
- Remove jewelry distal to bite

- IV SO
- Treat per Pain Management Protocol (S-141)

ALS



S-130

ENVIRONMENTAL EXPOSURE

Date: 7/1/2021 Page 1 of 1

BLS

ALS

- Ensure patent airway
- O₂ saturation PRN
- O2 and/or ventilate PRN
- Remove excess/wet clothing
- Obtain baseline temperature

Heat exhaustion

- Cool gradually
- Fan and sponge with tepid water
- Avoid shivering
- If conscious, give small amounts of fluids

Heat stroke

- Rapid cooling
- Spray with cool water and fan
- Avoid shivering
- Apply ice packs to carotid, inguinal, and axillary regions

Cold exposure

- Gentle warming
- Apply blankets, warm packs, and dry dressings
- Avoid unnecessary movement or rubbing
- If alert, give warm liquids. If altered LOC, NPO
- Prolonged CPR may be indicated

Drowning

- CPR, if cardiac arrest. Emphasize ventilations.
- High-flow O2 if spontaneous respirations
- · Remove wet clothing
- Spinal motion restriction PRN

- Monitor/EKG
- IV/IO SO
- Capnography SO PRN

Cardiac arrest with hypothermia

- CPR
- Persistent VF/VT, defibrillate per CPR / Arrythmias Protocol (S-127)*
- Epinephrine 1:10,000 1 mg IV/IO x1 SO†
- Rewarm

Heat exhaustion/heat stroke

• 500 mL fluid bolus IV/IO SO, if no rales MR x1 SO

Drowning with respiratory distress

 CPAP at 5-10 cmH₂O SO for respiratory distress

^{*}Defibrillation attempts may be unsuccessful during rewarming until temperature ≥86 °F / ≥30 °C

[†]Limit epinephrine to 1 dose and withhold antiarrhythmic medications until temperature ≥86 °F / ≥30 °C



S-131

HEMODIALYSIS PATIENT

Date: 7/1/2022

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BLS

- Ensure patent airway
- O₂ saturation
- Give O2 to maintain SpO2 at 94% to 98%
- Ventilate PRN

- Monitor/EKG
- Determine time of last dialysis
- IV in upper extremity without working graft/AV fistula SO

ALS

For immediate definitive therapy only

- EJ/IO access prior to accessing graft
- Monitor and administer via existing external vascular access SO (aspirate 5 mL prior to infusion*) or
- Access graft/AV fistula BHPO

Fluid overload with rales

• Treat CHF per Respiratory Distress Protocol (S-136)

Suspected hyperkalemia (widened QRS complex or peaked T-waves)

- Obtain 12-lead EKG
- If widened QRS complex, immediately administer CaCl₂ 500 mg IV/IO SO
- NaHCO₃ 1 mEq/kg IV/IO x1 SO
- Continuous albuterol 6 mL 0.083% via nebulizer SO

^{*}Hemodialysis catheter contains concentrated dose of heparin which must be aspirated **prior** to infusion



S-132

DECOMPRESSION ILLNESS / DIVING / ALTITUDE-RELATED INCIDENTS

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BLS ALS

• 100% O₂ via mask	Monitor/EKG
Ventilate PRN	• IV/IO SO
O2 saturation	
Spinal stabilization PRN	
 Warming PRN, remove wetsuit, if able 	

Diving victim: A person with any symptoms after diving, regardless of whether compressed gasses such as air were used.

Minor symptoms (non-progressive): Minimal localized joint pain, mottling of skin surface, or localized swelling with pain

Major symptoms: Symptoms listed above that are severe and/or rapidly progressing, vertigo, altered LOC, progressive paresthesia, seizure, paralysis, severe SOB, blurred vision, crepitus, hematemesis, hemoptysis, pneumothorax, urinary retention, trunk pain, or girdle or band-like burning discomfort

Diving victim disposition

- All patients (including active-duty military) should be transported to UCSD Hillcrest Emergency Department
- Follow policy T-460 if trauma criteria are met
- Bring dive computer and gear if available



OBSTETRICAL EMERGENCIES / NEWBORN DELIVERIES

Page 1 of 3 Date: 7/1/2023

PREDELIVERY			
BLS	ALS		
Ensure patent airway	Monitor/EKG		
O2 saturation PRN	• IV SO		
 O2 and/or ventilate PRN 	Capnography SO PRN		
 If no time for transport and delivery is 			
imminent (crowning and pushing), proceed with delivery	Direct to labor/delivery area BHO if ≥20 weeks gestation		
 If no delivery, transport on left side 			
Keep mother warm	Eclampsia (seizures) Midazolam IN/IM/IV/IO to a max dose of 5 mg (d/c)		
Third-trimester bleeding if seizure stops) SO, MR x1 in 10 min SO.			
Transport immediately to facility with	mg total.		
obstetrical services per BH direction			
Eclampsia (seizures)			
Protect airway			
Protect from injury			
DELIVERY			

BLS and ALS

Routine delivery

- If placenta delivered, massage fundus. Do not wait on scene.
- Wait 60 sec after delivery, then clamp and cut cord between clamps
- Document name of person cutting cord, time cut, and delivery location (address)
- Place identification bands on mother and newborn(s)
- Complete Out of Hospital Birth Report Form (S-166A) and provide to parent

Difficult deliveries

- High-flow O2
- Keep mother warm

Nuchal cord (cord wrapped around neck)

- Slip cord over the head and off neck
- Clamp and cut cord, if wrapped too tightly

Prolapsed cord

- Place mother with her hips elevated on pillows
- Insert a gloved hand into vagina and gently push presenting part off cord
- Transport immediately while retaining this position. Do not remove hand until relieved by hospital personnel.
- Cover exposed cord with saline-soaked gauze

Shoulder dystocia

• Hyperflex mother's knees to her chest

Breech birth (arm or single foot visible)

• Rapid transport

Frank breech or double footling and imminent delivery with long transport

- Allow newborn to deliver to the waist without active assistance (support only)
- When legs and buttocks are delivered, assist head out keeping body parallel to the ground. If head does not deliver within 1-2 min, insert gloved hand into the vagina to create airway for newborn.
- Transport immediately if head undelivered

Eclampsia (seizures)

- Protect airway, and protect from injury
- ALS: Midazolam IN/IM/IV/IO to a max dose of 5 mg (d/c if seizure stops) SO, MR x1 in 10 min SO. Max 10 mg total.

MOTHER POST-DELIVERY		
BLS	ALS	
Post-partum hemorrhage	Post-partum hemorrhage	
Massage fundus vigorously	Monitor/EKG	
Baby to breast	Capnography	
High-flow O2	• 500 mL fluid bolus IV/IO SO, MR x2 q10 min to	
Keep mother warm	maintain SBP ≥90 mmHg SO	
	 If estimated blood loss ≥500 mL and within 3 hours 	
Eclampsia (seizures) of delivery, tranexamic acid 1 gm/10 mL IV/IO, ir		
Protect airway 50-100 mL NS, over 10 min BHO		
Protect from injury		
	Eclampsia (seizures)	
	 Midazolam IN/IM/IV/IO to a max dose of 5 mg (d/c 	
	if seizure stops) SO, MR x1 in 10 min SO. Max 10	
	mg total.	
NEONATAL POST-DELIVERY		

BLS and ALS

Warm, dry, and stimulate newborn

- Wrap newborn in warm, dry blanket. Keep head warm.
- Assess breathing, tone, and HR. Palpate HR via umbilical cord.
- If placing pulse oximeter, use newborn's right hand
- APGAR at 1 and 5 min (do not delay resuscitation to obtain score)
- Confirm identification bands placed on mother and newborn(s)
- Bring mother and newborn(s) to same hospital
- Complete Out of Hospital Birth Report Form (S-166A) and provide to parent

Full-term newborn with good tone and breathing

- Keep newborn warm
- Ensure patent airway
- If excessive secretions, suction mouth then nose with bulb syringe
- O2 saturation on newborn's right hand PRN
- Baby to breast
- Ongoing assessment q30 sec

Newborn HR ≥100 with respiratory distress or central cyanosis

Blow-by O₂

Newborn HR <100, poor respiratory effort or persistent central cyanosis

- Ventilate with BVM on room air
- Monitor/EKG
- Recheck pulse q30 sec
- \bullet For persistently poor respiratory rate/effort, or cyanosis despite correct BVM technique, add high-flow O_2 15 L/min to BVM
- Stop BVM when patient breathing well and HR ≥100
- ALS: IV/IO SO (do not delay transport)
- ALS: NG tube PRN SO

Newborn HR <60

- Continue BVM with high-flow O2
- Chest compressions at rate of 120/min
- 3:1 compression to ventilation ratio
- Check pulse q1 min
- Stop compressions when HR ≥60
- ALS: Epinephrine 1:10,000 per drug chart IV/IO SO, MR q3-5 min SO
- ALS: Fluid bolus per drug chart IV/IO SO, MR x 1 in 10 min SO

Premature and/or low birth weight newborn

- If amniotic sac intact, remove neonate from sac after delivery
- Place neonate in plastic bag up to axilla to minimize heat loss
- Transport immediately
- CPR need **not** be initiated if there are no signs of life **and** gestational age <24 weeks

S-134

POISONING / OVERDOSE

Date: 7/1/2023 Page 1 of 2

BLS

- Ensure patent airway
- O2 saturation PRN
- O2 and/or ventilate PRN
- Carboxyhemoglobin monitor PRN, if available

Ingestions

- Identify substance
- Transport pill bottles and containers with patient, PRN

Skin contamination*

- Remove clothes
- Brush off dry chemicals
- Flush with copious water

Toxic inhalation (e.g., CO exposure, smoke, gas)

- Move patient to safe environment
- 100% O2 via mask
- Consider transport to facility with hyperbaric chamber for suspected CO poisoning, particularly in unconscious or pregnant patients

Symptomatic suspected opioid OD with RR <12. Use with caution in opioid-dependent, pain-management patients. [⊕]

 Naloxone 4 mg via nasal spray preloaded single-dose device. Administer full dose in one nostril

OR

Naloxone 2 mg via atomizer and syringe.
 Administer 1 mg into each nostril.

EMTs may assist family or friend to medicate with patient's prescribed naloxone in **symptomatic** suspected opioid OD

Hyperthermia from suspected stimulant intoxication

- Initiate cooling measures
- Obtain baseline temperature, if possible

- Monitor/EKG
- IV/IO SO
- Capnography SO PRN

Ingestions

Assure patient has gag reflex and is cooperative

ALS

- If not vomiting and within 60 min, activated charcoal 50 gm PO ingestion with any of the following SO:
 - 1. Acetaminophen
 - 2. Colchicine
 - 3. Beta blockers
 - 4. Calcium channel blockers
 - 5. Salicylates
 - 6. Sodium valproate
 - 7. Oral anticoagulants (including rodenticides)
 - 8. Paraguat
 - 9. Amanita mushrooms

Symptomatic suspected opioid OD with respiratory depression (RR<12, SpO_2 <96%, or EtCO2 \geq 40 mmHg). Titrate slowly in opioid-dependent patients.

- Naloxone 2 mg IN/IM/IV SO, MR SO. Titrate IV dose to effect, to drive the respiratory effort OR
- Naloxone 4 mg via nasal spray preloaded singledose device SO. Administer full dose in one nostril, MR SO
- If patient refuses transport, give additional naloxone 2 mg IM SO

Naloxone 4 mg via nasal spray preloaded singledose device SO. Administer full dose in one nostril, MR SO

Symptomatic organophosphate poisoning

Atropine 2 mg IV/IM/IO SO, MR x2 q3-5 min SO.
 MR q3-5 min BHO

Extrapyramidal reactions

• Diphenhydramine 50 mg slow IV/IM SO

Suspected tricyclic antidepressant OD with cardiac effects (e.g., hypotension, heart block, or widened QRS)

NaHCO₃ 1 mEq/kg IV/IO SO

Suspected beta blocker OD with cardiac effects (e.g., bradycardia with hypotension)
 Glucagon 1-3 mg IV BHO, MR 5-10 min BHO, for a total of 10 mg

Suspected calcium channel blocker OD (SBP <90 mmHg)
 CaCl₂ IV/IO 20 mg/kg BHO, MR x1 in 10 min BHO

Suspected cyanide poisoning If cyanide kit available on site (e.g., industrial site), may administer if patient is exhibiting significant symptoms
 Amyl nitrite inhalation (over 30 seconds) SO
 Sodium thiosulfate 25%, 12.5 gm IV SO or

Hydroxocobalamin (CYANOKIT®) 5 gm IV SO

• Per Title 22, Chapter 1.5, § 100019 public safety personnel may administer nasal naloxone when authorized by the County of San Diego EMS Medical Director.

^{*} For radioactive material, treatment of traumatic injuries takes precedence over decontamination



S-135

PRE-EXISTING MEDICAL INTERVENTIONS

Date: 7/1/2023 Page 1 of 1

BLS

If patient or accompanying person able to manage existing device, proceed with transport

Bring back-up equipment/batteries as appropriate

Established electrolyte and/or glucosecontaining peripheral IV lines

Maintain at preset rates

Established IV pumps or other existing devices

Contact BH for direction, if person responsible for operating IV pump or device is unable to accompany patient and manage IV during transport

BH may only direct BLS personnel to leave device as found or turn the device off, then transport patient or wait for ALS arrival

Transdermal medication

 Remove patches PRN SO (e.g., unstable, CPR status)

Transports to another facility or home

- No waiting period is required after medication administration
- IV solutions with added medications or other ALS treatment/monitoring modalities require ALS personnel (or RN/MD) in attendance during transport
- Cap end of catheter with device that occludes end if there is a central line Initiate cooling measures

ALS

Labeled IV medication delivery systems

- Maintain at preset rates SO
- Adjust rate or d/c BHO

IV delivery systems containing unknown medications

• Contact BH prior to adjusting infusion rate

Existing external vascular access with external port

• To be used for definitive therapy only

Assisting patients with home IM emergency medications¹ (e.g., Solu-Cortef for Congenital Adrenal Hyperplasia)

 Paramedics may assist patient/family to draw up and administer emergency IM medication with BHO

Existing ET tube after discontinuation of preexisting sedative

Experiencing agitation and potential for airway comprise

 Midazolam 2-5 mg IM/IN/IV SO, MR x1 in 5-10 min SO

¹ The family members, if available, should be familiar with the proper dosage and have the necessary equipment



RESPIRATORY DISTRESS

Date: 7/1/2023 Page 1 of 1

BLS ALS

- Ensure patent airway
- Reassurance
- Dislodge any airway obstruction. Treat per Airway Obstruction Protocol (S-121)
- O2 saturation
- O2 and/or ventilate PRN
- Transport in position of comfort
- Carboxyhemoglobin monitor PRN, if available
- May assist patient to self-medicate own prescribed MDI once only. BH contact required for additional dose(s)

Toxic inhalation (e.g., CO exposure, smoke, gas)

- Move patient to safe environment
- 100% O₂ via mask
- Consider transport to facility with hyperbaric chamber for suspected CO poisoning for unconscious or pregnant patients

Croup-like cough

 Aerosolized saline or water 5 mL via O2powered nebulizer/mask, MR PRN

- Monitor/EKG
- Capnography SO PRN
- IV/IO SO
- Intubate SO PRN
- NG/OG PRN SO

Suspected CHF/cardiac origin

- NTG SL
 - If systolic BP >100 but <150: NTG 0.4 mg SL SO, MR q3-5 min SO
 - If systolic BP ≥150: NTG 0.8 mg SL SO, MR q3-5 min SO
- CPAP 5-10 cmH₂O SO

Suspected non-cardiac origin

- Albuterol 6 mL 0.083% via nebulizer* SO, MR SO
- Ipratropium bromide 2.5 mL 0.02% via nebulizer† added to first dose of albuterol SO
- CPAP 5-10 cmH₂O SO

Severe respiratory distress/failure or inadequate response to albuterol/ipratropium bromide consider

History of asthma or suspected allergic reaction

• Epinephrine 0.3 mg 1:1,000 IM SO, MR x2 q5 min SO No definitive history of asthma

• Epinephrine 0.3 mg 1:1,000 IM BHPO, MR x2 q5 min BHPO

Notes

- For respiratory arrest, immediately start BVM ventilation
- NTG is contraindicated in patients who have taken erectile dysfunction medications such as sildenafil (Viagra®), tadalafil (Cialis®), and vardenafil (Levitra®) within 48 hours
- NTG is contraindicated in patients who are taking similar medications for pulmonary hypertension, such as sildenafil (Revatio®) and epoprostenol sodium (Flolan® and Veletri®)
- Use caution with CPAP in patients with COPD. Start low and titrate pressure.
- Epinephrine IM: Use caution if known cardiac history, history of hypertension, SBP >150 mmHg, or age >40
- Fireline paramedics without access to O₂ may use albuterol MDI

^{*}Infection control: If concerned about aerosolized infectious exposure, substitute with albuterol MDI, if available

[†]Infection control: If concerned about aerosolized infectious exposure, use patient's ipratropium bromide MDI, if available, or withhold ipratropium bromide



S-138

SHOCK

ALS

Date: 7/1/2021

Page 1 of 1

BLS

- O₂ saturation
- O2 and/or ventilate PRN
- Control obvious external bleeding
- Treat associated injuries
- NPO, anticipate vomiting
- Remove transdermal patch
- Keep patient warm

- Monitor/EKG
- IV/IO SO
- Capnography SO PRN

Non-traumatic, hypovolemic shock*

 500 mL fluid bolus IV/IO SO, MR to maintain SBP >90 mmHg SO

SBP <90 mmHg after second fluid bolus

Push-dose epinephrine 1:100,000 (0.01 mg/mL)
 1 mL IV/IO BHO, MR q3 min, titrate to SBP ≥90 mmHg BHO

Neurogenic shock

 500 mL fluid bolus IV/IO SO, MR to maintain SBP >90 mmHg SO

SBP <90 mmHg after second fluid bolus

Push-dose epinephrine 1:100,000 (0.01 mg/mL)
 1 mL IV/IO BHO, MR q3 min, titrate to SBP ≥90 mmHq BHO

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

^{*}If suspected AAA, fluid boluses to maintain SBP of 80 mmHg. Treat per Abdominal Discomfort / GI / GU (Non-Traumatic) Protocol (S-120).

S-139

TRAUMA

Date: 7/1/2023

Page 1 of 2

BLS

- Ensure patent airway
- Protect C-spine
- · Control obvious bleeding
- Spinal motion restriction per Skills List (S-104) except in penetrating trauma without neurological deficits
- O2 saturation. Maintain SpO2 at 94% to 98%
- O2 and/or ventilate at a rate of 10/min PRN
- Keep warm
- Hemostatic gauze

Abdominal trauma

• Cover eviscerated bowel with saline pads

Chest trauma

- Cover open chest wound with three-sided occlusive dressing. Release dressing if tension pneumothorax develops.
- Chest seal PRN

Extremity trauma

- Splint neurologically stable fractures in position as presented. Traction splint PRN.
- Reduce grossly angulated long bone fractures with no pulse or sensation PRN BHO
- Direct pressure to control external hemorrhage
- Apply gauze or hemostatic dressing PRN
- Tourniquet PRN
- In MCI, direct pressure not required prior to tourniquet application

Impaled objects

- Immobilize and leave impaled objects in place
- Remove object impaled in face, cheek, or neck if there is total airway obstruction SO

Any suspicion of neurological injury (mechanism, GCS, examination)

- High-flow O₂ PRN
- Monitor SpO₂, BP, and HR q3-5 min
- If SpO₂ <90% **or** hypoventilation (despite high-flow O₂), assist ventilations with BVM

Monitor/EKG

- IV/IO SO
- Capnography SO. Maintain EtCO2 35-45 mmH2O SO
 PRN

ALS

• Treat pain per Pain Management Protocol (S-141)

SBP <90 mmHg or signs of shock

• 500 mL fluid bolus IV/IO SO, MR x3 q15 min to maintain SBP ≥90 mmHg

Trauma-associated hemorrhage

1. Injury <3 hours prior

AND

- 2. Estimated time from injury to hospital arrival ≥45 min
- 3. At least one of the following:
- o At least 1 SBP <90 mmHg
- Uncontrolled external bleeding
- Tranexamic acid 1 gm/10 mL IV/IO, in 50-100 mL NS, over 10 min BHO

Crush injury with compression of extremity or torso ≥2 hours

Just prior to extremity being released

- 500 mL fluid bolus IV/IO, then TKO SO
- NaHCO3 1 mEq/kg IV/IO SO
- CaCl2 500 mg IV/IO over 30 sec BHO

Grossly angulated long bone fractures

 Reduce with gentle unidirectional traction for splinting SO

Severe respiratory distress with diminished or absent breath sounds (unilaterally or bilaterally), and SBP <90 mmHg, and suspected pneumothorax

Needle thoracostomy SO

San Diego County Emergency Medical Services Office Policy / Procedure / Protocol

Pregnancy ≥6 months

• Where spinal motion restriction indicated, tilt patient to the left 30°

Blunt traumatic arrest

 Consider request for pronouncement at scene BHPO per Prehospital Determination of Death Protocol (S-402)

Penetrating traumatic arrest

- Rapid transport
- Consider pronouncement at scene BHPO

Transportation and Destination Guidelines

Pediatric patients who meet criteria outlined in T-460 (Identification of the Pediatric Trauma Center Patient) should be transported to the Designated Pediatric Trauma Center, **except** in the following situations.

1. Adult with child

- a. If there is a single ambulance (air/ground) with both a pediatric trauma center patient **and** an adult trauma center patient, the ambulance should first transport the more critical patient to the appropriate facility. If both patients are critical, or if there are other questions, both may be transported to the designated adult trauma center.
- b. Field personnel should consider splitting the team using additional ALS transport vehicles, or aeromedical resources to transport the pediatric patient to the pediatric trauma facility and the adult patient to the catchment area trauma facility.

2. Trauma center diversion

The pediatric patient who is identified as a trauma patient shall be transported to the designated pediatric trauma center. When the pediatric trauma center is on diversion, including age-specific diversion, the pediatric patient shall be transported to the county-designated backup pediatric trauma center, the University of California. San Diego (UCSD).

3. Pregnant pediatric patient

A pediatric pregnant trauma patient shall be transported to UCSD.

TRAUMA 7/1/2023 Protocol: S-139 Page **2** of **2**



S-141

PAIN MANAGEMENT

Date: 7/1/2023 Page 1 of 2

BLS ALS

- Assess level of pain
- Ice, immobilize, and splint PRN
- Elevation of extremity PRN

- Continue to monitor and reassess pain using standardized pain scores
- Document vital signs before and after each medication administration

Special considerations for pain medications

Changing route of administration requires BHO

- Changing analgesic (other than acetaminophen) requires BHO
- 2. Treatment with opioids if SBP <100 mmHg requires BHO
- 3. BHPO required for treatment if patient presents with
 - Isolated head injury
 - Acute onset severe headache
 - Drug/ETOH intoxication
 - Suspected active labor

For mild pain (score 1-3), moderate pain (score 4-6), or severe pain (score 7-10)

Refusal of opioids, no severe hepatic impairment, or active liver disease

Acetaminophen 1000 mg IV over 15 min SO

For moderate pain (score 4-6) or severe pain (score 7-10)*

Fentanyl (IV dosing)

- Up to 100 mcg IV SO
- MR up to 50 mcg IV q5 min x2 SO
- Maximum total SO dose 200 mcg IV

Fentanyl (IN dosing)

- Up to 50 mcg IN g15 min x2 SO
- 3rd dose fentanyl up to 50 mcg IN BHO

If fentanyl unavailable

Morphine (IV dosing)

- Up to 0.1 mg/kg IV SO
- MR in 5 min at half initial IV dose SO
- MR in additional 5 min at half initial IV dose BHO

Morphine (IM dosing)

- Up to 0.1 mg/kg IM SO
- MR in 15 min at half initial IM dose SO
- MR in additional 15 min at half initial IM dose BHO

Diego County Emergency Medical Services Office Policy / Procedure / Protocol

For moderate to severe pain (score ≥5) (e.g., trauma, burns, or envenomation injuries)

Ketamine requirements (must meet all)

- ≥15 years old
- GCS of 15
- Not pregnant
- No known or suspected alcohol or drug intoxication

Ketamine (IV dosing)

- 0.3 mg/kg in 100 mL of NS slow IV drip over at least 10 min SO. Maximum for any IV dose is 30 mg.
- MR x 1 in 15 min if pain remains moderate or severe SO

Ketamine (IN dosing)

- 0.5 mg/kg IN (50 mg/mL concentration) SO. Maximum for any IN dose is 50 mg.
- MR x 1 in 15 min if pain remains moderate or severe SO

PAIN MANAGEMENT 7/1/2023
Protocol: S-141 Page **2** of **2**

^{*}Also applies to patients with mild pain (score 1-3) who refuse or have contraindications to acetaminophen and ketamine

S-142

PSYCHIATRIC / BEHAVIORAL EMERGENCIES

Date: 7/1/2022 Page 1 of 1

BLS

- Ensure patent airway, O₂ and/or ventilate PRN
- O₂ saturation PRN
- Treat life-threatening injuries
- Ask patient: "Do you have any weapons?"
- Attempt to determine if behavior is related to injury, illness, or drug use
- Restrain only if necessary to prevent injury
- Document distal neurovascular status q15 min, if restrained
- Avoid unnecessary sirens
- Consider law enforcement support and/or evaluation of patient
- Law enforcement or EMS may remove Taser* barbs

Monitor/EKG

- IV SO adjust PRN
- Capnography SO PRN

Severely agitated and/or combative patient requiring restraint for patient or provider safety

ALS

 Midazolam† 5 mg IM/IN/IV SO, MR x1 in 5-10 min SO

If midazolam administered, as soon as able

- Monitor/EKG/capnography
- O₂ SO
- Ventilate PRN SO
- 500 mL fluid bolus IV/IO SO PRN, MR x1 SO, MR BHO

*Taser barb considerations

- Taser discharge for simple behavioral control is usually benign and does not require transport to BEF for evaluation
- Patients who are injured; appear to be under the influence of drugs; or present with altered mental status or symptoms of illness should have medical evaluation performed by EMS personnel before being transported to BEF
- If barbs are impaled in anatomically sensitive location such as eye, face, neck, finger/hand, or genitalia, do not remove the barb. Transport patient to BEF.

[†]For severely agitated or combative patients, IN or IM midazolam is the preferred route to decrease risk of injury to the patient and personnel.

Alert: Co-administration of midazolam in patients with alcohol intoxication can cause respiratory depression. Consider avoiding or reducing midazolam dose.



S-143

SEPSIS

Date: 7/1/2021

Page 1 of 1

BLS

- O₂ saturation PRN
- O₂ and/or ventilate PRN
- NPO, anticipate vomiting
- Remove transdermal patch SO, if present
- Obtain baseline temperature

ALS

- Monitor/EKG
- IV/IO SO
- Capnography SO

Suspected sepsis

If history **suggestive of infection** and two or more of the following are present, suspect sepsis and report to BH and upon transfer of care at receiving hospital

- 1. Temperature ≥100.4 °F (38.0 °C) or <96.8 °F (36.0 °C)
- 2. HR >90
- 3. RR >20
- 4. EtCO₂ <25 mmHg
- 500 mL fluid bolus regardless of initial BP or lung sounds IV/IO SO
- If BP <90 after initial fluid bolus, give second 500 mL fluid bolus regardless of lung sounds SO

If BP refractory to fluid boluses

Push-dose epinephrine 1:100,000 (0.01 mg/mL)
 1 mL IV/IO BHO, MR q3 min, titrate to SBP ≥90 mmHg BHO

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

S-144

STROKE AND TRANSIENT ISCHEMIC ATTACK

Date: 7/1/2023

Page 1 of 2

BLS

ALS

For patients with symptoms suggestive of TIA or stroke with onset of symptoms known to be <24 hours in duration

- Maintain O2 saturation at 94% to 98%
- Keep head of bed (HOB) at 15° elevation. If SBP <120 mmHg and patient tolerates, place HOB flat.
- Expedite transport
- Make BH initial notification early to confirm destination
- Notify accepting Stroke Receiving Center of potential stroke code patient enroute
- Provide list of all current medications, especially anticoagulants, upon arrival to Emergency Department

Important signs/symptoms to recognize, report, and document

Use *BE-FAST* Prehospital Stroke Screening Scale in assessment of possible TIA or stroke patients

- B = Balance: Unsteadiness, ataxia
- **E** = Eyes: Blurred/double or loss of vision
- F = Face: Unilateral face droop
- **A** = Arms and/or legs: Unilateral weakness exhibited by a drift or drop
- **S** = Speech: Slurred, inability to find words, absent
- T = Time: Accurate Last Known Well time

If BE-FAST is positive, calculate and report the FAST-ED Prehospital Stroke Severity Scale value

- **F** = Facial palsy
- A = Arm weakness
- **S** = Speech changes
- T = Time
- **E** = Eye deviation
- **D** = Denial/Neglect
- Sudden severe headache with no known cause
- Get specific Last Known Well time in military time (hours: minutes)

Bring witness to ED to verify time of symptom onset and provide consent for interventions. If witness unable to ride in ambulance, obtain accurate contact phone number.

Obtain blood glucose. If blood glucose <60 mg/dL, treat for hypoglycemia.

• If patient is awake and able to swallow, give 3 oral

- IV SO (large-bore antecubital site preferred)
- 250 mL fluid bolus IV/IO to maintain BP ≥120 mmHg if no rales SO, MR SO

San Diego County Emergency Medical Services Office Policy / Procedure / Protocol

glucose tabs or paste (15 gm total)	
 Patient may eat or drink, if able 	
 If patient is unconscious, NPO 	

FAST-ED Severity Scale

Assessment Item	FAST-ED Score
Facial palsy:	
Normal or minor paralysis	0
Partial or complete paralysis	1
Arm weakness:	
No drift	0
Drift or some effort against gravity	1
No effort against gravity or no movement	2
Speech changes:	
Absent	0
Mild to moderate	1
Severe, global aphasia, or mute	2
Time:	
What time did the symptoms start?	
What time was the patient last known well?	
Eye deviation:	
Absent	0
Partial	1
Forced deviation	2
Denial/Neglect:	
Absent	0
Extinction to bilateral simultaneous stimulation in only 1 sensory modality	1
Does not recognize own hand or orients only to one side of the body	2
Total	



S-145

OPIOID WITHDRAWAL / OPIOID USE DISORDER

Date: 7/1/2023 Page 1 of 1

BLS

- Ensure patent airway
- O₂ saturation PRN
- O₂ and/or ventilate PRN

Symptomatic suspected opioid OD with RR <12

 Treat per Poisoning / Overdose Protocol (S-134)

For suspected opioid withdrawal or opioid use disorder, request for ALS to provide treatment and transport¹

For patients and/or other individuals suspected of opioid use disorder, provide Leave Behind Naloxone Kit with education per the Leave Behind Naloxone Program²

ALS

- Monitor/EKG
- IV/IO SO
- · Capnography SO PRN

Symptomatic suspected opioid OD with respiratory depression (RR<12, SpO2<96%, or EtCO2 ≥40 mmHg)

• Treat per Poisoning / Overdose Protocol (S-134)

Complete COWS score using S-145A1

For suspected opioid withdrawal with COWS score ≥71

- Contact opioid withdrawal base
- Buprenorphine-naloxone (Suboxone®) SL 16 mg/4 mg SL SO
- Reassess after 15 min
- Repeat with buprenorphine-naloxone (Suboxone®) 8 mg/2 mg SL to a max of 24 mg/6 mg BHO (opioid withdrawal base)
- Recommend transport to emergency department
- Ensure warm handoff

If patient declines transport:

- Verify patient contact information
- Ensure warm handoff
- Attempt to arrange non-EMS transport to appropriate facility
- Provide naloxone kit (or Leave Behind Naloxone kit and education)
- Provide MAT information, coaching, and brochure

¹ For agencies participating in the Buprenorphine Pilot Program

² For agencies participating in the Leave Behind Naloxone Program

SUBJECT: TREATMENT PROTOCOL - Date: 07/1/2023

OPIOID WITHDRAWAL / OPIOID USE DISORDER COWS SCORE

Instructions

For each item, select the number that best describes the patient's sign or symptom. Rate it on just the apparent relationship to opiate withdrawal. For example, if heart rate is increased because the patient was jogging prior to assessment, the increased pulse rate would not be added to the score. The scores will be added together on the final page for a total COWS score.

No. S-145 Addendum

Page: <u>1 of 3</u>

Resting Pulse Rate Measured after the patient is sitting or lying down for 1 minute 0 = pulse rate <80 BPM 1 = pulse rate 81-100 BPM 2 = pulse rate 101-120 BPM 4 = pulse rate >120 BPM	Gastrointestinal Upset Over the past 30 minutes 0 = no GI symptoms 1 = stomach cramps 2 = nausea or loose stool 3 = vomiting or diarrhea 5 = multiple episodes of diarrhea or vomiting
Score =	Score =
Sweating Over the past 30 minutes not accounted for by room temperature or patient activity 0 = no report of chills or flushing 1 = subjective report of chills or flushing 2 = flushed or observable moistness on face 3 = beads of sweat on brow or face 4 = sweat streaming off of face	Tremor Observation of outstretched hands 0 = no tremor 1 = tremor can be felt, but not observed 2 = slight tremor observable 4 = gross tremor or muscle twitching
Score =	Score =
Restlessness Observation during assessment 0 = able to sit still 1 = reports difficulty sitting still, but is able to 3 = frequent shifting or extraneous movements of arms or legs 5 = unable to sit still for more than a few seconds	Yawning Observation during assessment 0 = no yawning 1 = yawning 1-2 times during assessment 2 = yawning 3+ times during assessment 4 = yawning several times per minute
Score =	Score =

SUBJECT: TREATMENT PROTOCOL - Date: <u>07/1/2023</u>

No. <u>S-145 Addendum</u>

Page: <u>2 of 3</u>

OPIOID WITHDRAWAL / OPIOID USE DISORDER COWS SCORE

Pupil Size	Anxiety or Irritability
0 = pupils pinned or normal size for room light 1 = pupils possibly larger than normal for room light 2 = pupils moderately dilated 5 = pupils so dilated that only the rim of the iris is visible	0 = none 1 = patient reports increasing irritability or anxiousness 2 = patient obviously irritable or anxious 4 = patient so irritable or anxious that participation in the assessment is difficult
Score =	Score =
Bone or Joint Aches If the patient was having pain previously, only the additional component attributed to opioid withdrawal is scored	Gooseflesh Skin (Goosebumps)
0 = not present 1 = mild, diffuse discomfort 2 = patient reports severe diffuse aching of joints or muscles 4 = patient is rubbing joints or muscles and is unable to sit still because of discomfort	0 = skin is smooth 3 = piloerection of skin can be felt or hairs standing up on arms 5 = prominent piloerection
Score =	Score =
Runny Nose or Tearing Not accounted for by cold symptoms or allergies 0 = not present 1 = nasal stuffiness or unusually moist eyes 2 = nose running or tearing 4 = nose constantly running or tears streaming down cheeks	Total Score Sum of all 11 criteria Score = Interpretation Score >5 = no active withdrawal Score 5-12 = mild withdrawal Score 13-24 = moderate withdrawal Score 25-36 = moderately severe withdrawal Score >36 = severe withdrawal
Score =	Interpretation =

No. <u>S-145 Addendum</u> Page: <u>3 of 3</u>

SUBJECT: TREATMENT PROTOCOL -

OPIOID WITHDRAWAL / OPIOID USE DISORDER COWS SCORE

Date: 07/01/2023

Patient's Name	Date & Time of Assessment
Assessing Paramedic's Name	Interpretation of Assessment

A digital version of this tool can be found at: https://tinyurl.com/yc7v95jn

OR by scanning the QR code



COWS Criteria from Wesson DR, Ling W. The Clinical Opiate Withdrawal Scale (COWS). *J Psychoactive Drugs*. 2003;35(2):253-259. DOI:10.1080/02791072.2003.10400007. Reproduced and modified for clinical use with permission.



S-160

AIRWAY OBSTRUCTION

Date: 7/1/2021 Page 1 of 1

BLS ALS

For conscious patient

- Reassure, encourage coughing
- O₂ PRN

For inadequate air exchange

Airway maneuvers (AHA)

- Abdominal thrusts
- For obese or pregnant patients, perform chest thrusts
- For infants <1 year, perform 5 back blows and 5 chest thrusts, MR PRN

If patient found or becomes unconscious

• Begin CPR

Once obstruction is removed

- Ventilate with high-flow O2 PRN
- O₂ saturation

If suspected epiglottitis

- Place patient in sitting position
- Do not visualize the oropharynx

Treat per Respiratory Distress Protocol (S-167)

If patient becomes unconscious or has a decreasing LOC

- Direct laryngoscopy and Magill forceps SO, MR PRN
- Capnography SO PRN

Once obstruction is removed

- Monitor/EKG
- IV/IO SO

Note: If unable to ventilate effectively, transport immediately while continuing CPR (unconscious patient)



Monitor/EKG

Capnography SO PRN

S-161

ALTERED NEUROLOGIC FUNCTION (NON-TRAUMATIC)

Date: 7/1/2021 Page 1 of 1

BLS

A Division of San Diego County Fire

County of San Diego

ALS

- Ensure patent airway
- O₂ saturation, O₂ and/or ventilate PRN
- Spinal motion restriction PRN
- Position on affected side if difficulty managing secretions
- Do not allow patient to walk
- Restrain PRN
- Monitor blood glucose SO

Symptomatic suspected opioid OD with RR low for age. Use with caution in opioid-dependent, pain-management patients[⊕]

Patients <35 kg (77 lbs)

- Ventilate PRN
- Call for ALS

Patients ≥35 kg

- Naloxone 4 mg via nasal spray preloaded single-dose device. Administer full dose in one nostril.
 OR
- Naloxone 2 mg via atomizer and syringe.
 Administer 1 mg into each nostril.

EMTs may assist family or friend to medicate with patient's prescribed naloxone in **symptomatic suspected opioid OD**

Suspected hypoglycemia or patient's blood sugar is <60 mg/dL (<45 mg/dL for neonates)

- If patient is awake and able to manage oral secretions, give oral glucose paste or 3 tablets (15 gm total)
- Patient may eat or drink, if able
- If patient is unconscious, NPO

Stroke/TIA

- Treat per Adult Stroke and Transient Ischemic Attack (S-144)
- Pediatric patients presenting with stroke symptoms should be transported to Rady Children's Hospital

Seizures

- Protect airway and protect from injury
- Treat associated injuries
- If febrile, remove excess clothing/covering

• IV SO

Symptomatic suspected opioid OD with respiratory depression (RR low for age.

SpO₂<96%, or EtCO₂ ≥40 mmHg)Naloxone per drug chart IN/IV/IM SO, MR SO

• For opioid-dependent patients, dilute and titrate slowly per drug chart.

Symptomatic hypoglycemia with altered LOC or unresponsive to oral glucose agents

- D₁₀ per drug chart IV SO if BS <60 mg/dL (<45 mg/dL for neonate)
- If patient remains symptomatic and BS remains <60 mg/dL (<45 mg/dL for neonate), MR SO
- If no IV, glucagon per drug chart IM SO if BS <60 mg/dL (<45 mg/dL for neonate)

Status epilepticus (generalized, ongoing, and recurrent seizures without lucid interval)

• Midazolam IM per drug chart SO

Partial seizure lasting ≥5 min (includes seizure time prior to arrival of prehospital provider)

 Midazolam IN/IM/IV/IO per drug chart SO, MR x1 in 10 min SO

Eclamptic seizure of any duration

 Treat per Adult Obstetrical Emergencies / Newborn Deliveries (S-133)

Authorized by County of San Diego EMS Medical Director for public safety personnel per Title 22, Chapter 1.5, § 100019



ALLERGIC REACTION / ANAPHYLAXIS

Date: 7/1/2021 Page 1 of 1

BLS ALS

- Ensure patent airway
- O₂ saturation PRN
- O₂ and/or ventilate PRN
- Attempt to identify allergen and route (injected, ingested, absorbed, or inhaled)
- Safely remove allergen (e.g., stinger, injection mechanism), if possible
- Epinephrine auto-injector
 - Patient 15 to 33 kg (33 to 73 lbs), 0.15 mg IM x1
- Patient ≥33 kg (≥73 lbs), 0.3 mg IM x1
- May assist patient to self-medicate own prescribed epinephrine auto-injector or albuterol MDI once only. BH contact required for additional dose(s).

Assess for hypotension

- <1 month: SBP <60 mmHg
- 1 month 1 year: SBP <70 mmHg
- 1 year 10 years:
 - SBP <70 mmHg + (2x age in years)
- ≥10 years: SBP <90 mmHg

- Monitor/EKG
- IV/IO SO
- Capnography SO PRN

Allergic reactions (skin signs only)

- Urticaria (hives, rash)
- Erythema (flushing)
- Pruritus (itching)
- Diphenhydramine per drug chart IV/IM SO

Suspected anaphylactic reactions

- Respiratory: throat tightness, hoarse voice, wheezing/stridor, cough, SOB
- Cardiovascular: fainting, dizziness, tachycardia, low BP
- GI: nausea, vomiting, abdominal cramping
- Tissues: angioedema of eyelids, lips, tongue, face

Anaphylaxis treatment

- Epinephrine 1:1,000 (1 mg/mL) per drug chart IM (lateral thigh) SO, MR x2 g5 min SO then
- Diphenhydramine per drug chart IV/IM SO

Anaphylaxis with respiratory involvement

- Albuterol per drug chart via nebulizer* SO, MR SO
- Ipratropium bromide per drug chart via nebulizer[†] added to first dose of albuterol SO

Anaphylaxis with hypotension for age

- Fluid bolus IV/IO per drug chart SO to maintain adequate perfusion. MR SO.
- Push-dose epinephrine 1:100,000 (0.01 mg/mL) per drug chart IV/IO BHO, MR q3 min, titrate to maintain adequate perfusion BHO.

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

^{*}Infection control: If concerned about aerosolized infectious exposure, substitute with albuterol MDI, if available

[†]Infection control: If concerned about aerosolized infectious exposure, use patient's ipratropium bromide MDI, if available, or withhold ipratropium bromide



CPR / ARRHYTHMIAS

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BLS

- Compression rate 100-120/min
- Ventilation rate (compression-to-ventilation ratio)
- Neonate: 20-30/min (3:1)Pediatric: 10-12/min (15:2)*
- Use metronome or other real-time audiovisual feedback device
- Rotate compressor at least every 2 min
- Use mechanical compression device, if sizeappropriate available
- O2 and/or ventilate with BVM
- Monitor O2 saturation
- Apply AED during CPR and analyze as soon as ready

VAD

- Perform CPR
- Contact BH for additional instructions

ΤΔΗ

Contact BH for instructions

ALS

- Apply defibrillator pads during CPR. Defibrillate immediately for VF/pulseless VT.
- IV/IO SO
- Capnography SO PRN with waveform and value
- NG/OG tube PRN SO

Team leader priorities

- Monitor CPR quality, rate, depth, full chest recoil, and capnography value and waveform
- Minimize interruption of compressions (<5 sec) during EKG rhythm checks
- Charge monitor prior to rhythm checks. Do not interrupt CPR while charging.

VAD/TAH

• See Adjunct Cardiac Devices section

Capnography

• If EtCO₂ rises rapidly during CPR, pause CPR and check for pulse

Specific protocols (see below)

- Arrhythmias
 - Unstable bradycardia
 - Supraventricular tachycardia
 - Ventricular tachycardia
 - Ventricular fibrillation / pulseless VT
 - Pulseless electrical activity / asystole
- Return of Spontaneous Circulation
- Adjunct Cardiac Devices

^{*}Continuous compressions are an acceptable alternative for pediatric CPR

UNSTABLE BRADYCARDIA

• Obtain 12-lead EKG, when able

Infant/child (<9 years) with HR <60 BPM OR

Child (9-14 years) with HR <40 BPM

Ventilate with BVM

If no increase in HR after 30 sec of BVM ventilations

- If unconscious, begin CPR
- Epinephrine 1:10,000 per drug chart IV/IO SO, MR x2 q3-5 minutes SO. MR q3-5 minutes BHO.
- After 3 doses of epinephrine
 - Atropine per drug chart IV/IO SO, MR x1 in 5 min SO
- Consider midazolam per drug chart IV/IO PRN pre-pacing BHO
- Consider cardiac pacing BHO

‡Exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor, mottling, or cyanosis
- Diaphoresis
- Difference in peripheral vs. central pulses
- Delayed capillary refill
- · Hypotension by age
 - <1 month: SBP <60 mmHg
 - 1 month 1 year: SBP <70 mmHg
 - 1 year 10 years: SBP <70 mmHg + (2x age in years)
 - ≥10 years: SBP <90 mmHg

CPR / ARRHYTHMIAS 7/1/2023
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SUPRAVENTRICULAR TACHYCARDIA

Obtain 12-lead EKG

Infant/child (<4 years) with HR ≥220 BPM OR Child (≥4 years) with HR ≥180 BPM

Stable (symptomatic)

- Consider VSM SO
- Fluid bolus per drug chart IV/IO SO
- Adenosine per drug chart rapid IV/IO, followed with 20 mL NS rapid IV/IO SO, MR x2 SO

Unstable[‡] (or refractory to treatment)

- Consider midazolam per drug chart IV/IO pre-cardioversion BHPO
- Synchronized cardioversion at manufacturer's recommended energy dose BHPO, MR x2 BHPO
 - If no manufacturer recommendation, synchronized cardioversion per drug chart BHPO, MR x2 BHPO

‡Exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor, mottling, or cyanosis
- Diaphoresis
- Difference in peripheral vs. central pulses
- · Delayed capillary refill
- Hypotension by age
 - <1 month: SBP <60 mmHg
 - 1 month 1 year: SBP <70 mmHg
 - 1 year 10 years: SBP <70 mmHg + (2x age in years)
 - ≥10 years: SBP <90 mmHg

CPR / ARRHYTHMIAS 7/1/2023
Protocol: S-163 Page **3** of **8**

VENTRICULAR TACHYCARDIA

Obtain 12-lead EKG

Stable

- Fluid boluses per drug chart IV/IO to maintain SBP appropriate for age SO
- Amiodarone per drug chart BHPO

OR

• Lidocaine per drug chart BHPO

Unstable[‡]

- Consider midazolam per drug chart IV/IO pre-cardioversion BHPO
- Synchronized cardioversion at manufacturer's recommended energy dose BHPO, MR x2 BHPO
 - If no manufacturer recommendation, synchronized cardioversion per drug chart BHPO, MR x2 BHPO
- After successful cardioversion
 - Check BP. If hypotensive for age§ and rales not present, fluid bolus per drug chart IV/IO SO, MR SO.
 - Obtain 12-lead EKG

‡Exhibiting any of the following signs/symptoms of inadequate perfusion, e.g.,

- Altered mental status (decreased LOC, confusion, agitation)
- Pallor, mottling, or cyanosis
- Diaphoresis
- Difference in peripheral vs. central pulses
- · Delayed capillary refill
- §Hypotension by age
 - <1 month: SBP <60 mmHg
 - 1 month 1 year: SBP <70 mmHg
 - 1 year 10 years: SBP <70 mmHg + (2x age in years)
 - ≥10 years: SBP <90 mmHg

CPR / ARRHYTHMIAS 7/1/2023
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San Diego County Emergency Medical Services Office Policy / Procedure / Protocol

VENTRICULAR FIBRILLATION / PULSELESS VT

- CPR
- Defibrillate as soon as monitor available/charged
- Defibrillate q2 min while VF/VT persists
- Epinephrine 1:10,000 per drug chart IV/IO q3-5 min SO

Persistent VF/VT after 3 defibrillation attempts

- Amiodarone per drug chart IV/IO, MR per drug chart x2 SO OR
- Lidocaine per drug chart IV/IO SO, MR per drug chart x1 q5 min SO

CPR / ARRHYTHMIAS 7/1/2023
Protocol: S-163 Page **5** of **8**

San Diego County Emergency Medical Services Office Policy / Procedure / Protocol

PULSELESS ELECTRICAL ACTIVITY / ASYSTOLE

- CPR
- Epinephrine 1:10,000 per drug chart IV/IO q3-5 min SO

Suspected hyperkalemia

- CaCl2 per drug chart IV/IO SO
- NaHCO3 per drug chart IV/IO BHO

Suspected hypovolemia

• Fluid bolus per drug chart IV/IO, MR x2 SO

Suspected poisoning / OD

• Consider treatment per Poisoning / Overdose Protocol (S-165) BHO

Prolonged asystole / PEA

• After >20 min, contact BH physician for direction

CPR / ARRHYTHMIAS 7/1/2023
Protocol: S-163 Page **6** of **8**

RETURN OF SPONTANEOUS CIRCULATION

- Ventilate PRN (goal of EtCO₂ = 40 mmHg)
- Obtain BP
 - If hypotensive§ and rales not present, fluid bolus per drug chart IV/IO SO, MR SO
 - If unresponsive to fluid boluses, push-dose epinephrine 1:100,000 (0.01 mg/mL) per drug chart IV/IO BHPO, MR q3 min BHPO
- Obtain 12-lead EKG
- Provide cardiac monitor data to agency QA/QI department

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

§Hypotension by age

- <1 month: SBP <60 mmHg
- 1 month 1 year: SBP <70 mmHg
- 1 year 10 years: SBP <70 mmHg + (2x age in years)
- ≥10 years: SBP <90 mmHg

CPR / ARRHYTHMIAS 7/1/2023
Protocol: S-163 Page **7** of **8**

ADJUNCT CARDIAC DEVICES

Transport equipment and any knowledgeable family/support persons to ED with patient

VAD

- Contact BH and VAD coordinator
- Follow protocols for CPR and treatment of arrhythmias, including use of cardioversion, pacing, and defibrillation PRN

TAH

- Contact BH and TAH coordinator
- Treatment per BHO

Wearable defibrillators (vest)

- If vest device is broadcasting specific verbal directions, follow device's prompts
- If device not broadcasting directions and patient requires CPR or cardiac treatment, remove vest and treat

Malfunctioning pacemakers

- Treat per applicable arrythmia protocol
- Treat pain per Pain Management Protocol (S-173) PRN

Reported/witnessed AICD firing >2

- Amiodarone per drug chart BHPO
 - OR
- Lidocaine per drug chart BHPO

CPR / ARRHYTHMIAS 7/1/2023
Protocol: S-163 Page **8** of **8**



S-164

ENVENOMATION INJURIES

Date: 7/1/2021 Page 1 of 1

BLS ALS

- O2 and/or ventilate PRN
- If antivenin available on site, transport with patient to hospital

Jellyfish sting

- Liberally rinse with seawater
- Scrape to remove stinger(s)
- Heat as tolerated (not to exceed 110 °F / 43 °C)

Stingray or sculpin injury

 Immersion in hot water (as hot as tolerated, not to exceed 110 °F / 43 °C)

Snakebite

- Mark proximal extent of swelling and/or tenderness
- Keep involved extremity at heart level and immobile
- Remove constrictive device(s)
- Remove jewelry distal to bite

- IV SO
- Treat per Pain Management Protocol (S-173)



POISONING / OVERDOSE

Date: 7/1/2021 Page 1 of 1

BLS

- Ensure patent airway
- O₂ saturation PRN
- O₂ and/or ventilate PRN
- Carboxyhemoglobin monitor PRN, if available

Ingestions

- Identify substance
- Transport pill bottles and containers with patient PRN

Skin contamination*

- Remove clothes
- Brush off dry chemicals
- Flush with copious water

Toxic inhalation (e.g., CO exposure, smoke, gas)

- Move patient to safe environment
- 100% O₂ via mask
- Consider transport to facility with hyperbaric chamber for suspected CO poisoning, particularly in unconscious or pregnant patients

Symptomatic suspected opioid OD with RR low for age. Use with caution in opioid-dependent, pain-management patients[©]

Patients <35 kg (77 lbs)

- Ventilate PRN
- Call for ALS

Patients ≥35 kg

- Naloxone 4 mg via nasal spray preloaded single-dose device. Administer full dose in one nostril OR
- Naloxone 2 mg via atomizer and syringe.
 Administer 1 mg into each nostril.

EMTs may assist family or friend to medicate with patient's prescribed naloxone in **symptomatic suspected opioid OD**

ALS

IV/IO SO

Monitor/EKG

Capnography SO prn

Ingestions

- Assure patient has gag reflex and is cooperative
- Charcoal per drug chart PO if ingestion within 60 minutes and recommended by Poison Center SO
- In oral hypoglycemic agent ingestion, any change in mentation requires blood glucose check or recheck SO

Symptomatic suspected opioid OD with respiratory depression (RR low for age, SpO₂<96%, or EtCO₂ ≥40 mmHg)

- Naloxone per drug chart IN/IV/IM SO, MR SO
- In opioid-dependent patients, dilute and titrate slowly per drug chart

Symptomatic organophosphate poisoning

 Atropine per drug chart IV/IM/IO SO, MR x2 q3-5 min SO. MR q3-5 min PRN BHO.

Extrapyramidal reactions

• Diphenhydramine per drug chart slow IV/IM SO

Suspected tricyclic antidepressant OD with cardiac effects (e.g., hypotension, heart block, or widened QRS)

NaHCO₃ per drug chart IV x1 BHO

^oAuthorized by County of San Diego EMS Medical Director for public safety personnel per Title 22, Chapter 1.5, § 100019

^{*}For radioactive material, treatment of traumatic injuries takes precedence over decontamination



OBSTETRICAL EMERGENCIES / NEWBORN DELIVERIES

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PREDELIVERY	
BLS	ALS
Ensure patent airway	Monitor/EKG
 O₂ saturation PRN 	• IV SO
 O2 and/or ventilate PRN 	Capnography SO PRN
 If no time for transport and delivery is 	
imminent (crowning and pushing), proceed with delivery	Direct to labor/delivery area BHO if ≥20 weeks gestation
 If no delivery, transport on left side 	
Keep mother warm	Eclampsia (seizures)Midazolam IN/IM/IV/IO to a max dose of 5 mg (d/c
Third-trimester bleeding	if seizure stops) SO, MR x1 in 10 min SO. Max 10
Transport immediately to facility with	mg total.
obstetrical services per BH direction	
Eclampsia (seizures)	
Protect airway	
Protect from injury	
DELIVERY	

BLS and ALS

Routine delivery

- If placenta delivered, massage fundus. Do not wait on scene.
- Wait 60 sec after delivery, then clamp and cut cord between clamps
- Document name of person cutting cord, time cut, and delivery location (address)
- Place identification bands on mother and newborn(s)
- Complete Out of Hospital Birth Report Form (S-166A) and provide to parent

Difficult deliveries

- High-flow O2
- Keep mother warm

Nuchal cord (cord wrapped around neck)

- Slip cord over the head and off neck
- Clamp and cut cord, if wrapped too tightly

Prolapsed cord

- Place mother with her hips elevated on pillows
- Insert a gloved hand into vagina and gently push presenting part off cord
- Transport immediately while retaining this position. Do not remove hand until relieved by hospital personnel.
- Cover exposed cord with saline-soaked gauze

Shoulder dystocia

• Hyperflex mother's knees to her chest

Breech birth (arm or single foot visible)

San Diego County Emergency Medical Services Office Policy / Procedure / Protocol

• Rapid transport

Frank breech or double footling and imminent delivery with long transport

- Allow newborn to deliver to the waist without active assistance (support only)
- When legs and buttocks are delivered, assist head out keeping body parallel to the ground. If head does not deliver within 1-2 min, insert gloved hand into the vagina to create airway for newborn.
- Transport immediately if head undelivered

Eclampsia (seizures)

- Protect airway, and protect from injury
- ALS: Midazolam IN/IM/IV/IO to a max dose of 5 mg (d/c if seizure stops) SO, MR x1 in 10 min SO. Max 10 mg total.

To mig total.	
MOTHER POST-DELIVERY	
BLS	ALS
Post-partum hemorrhage	Post-partum hemorrhage
Massage fundus vigorously	Monitor/EKG
Baby to breast	 Capnography
High-flow O2	• 500 mL fluid bolus IV/IO SO, MR x2 q10 min to
Keep mother warm	maintain SBP ≥90 mmHg SO
	 If estimated blood loss ≥500 mL and within 3 hours
Eclampsia (seizures)	of delivery, tranexamic acid 1 gm/ 10mL IV/IO, in
Protect airway	50-100 mL NS, over 10 min BHO
Protect from injury	
	Eclampsia (seizures)
	 Midazolam IN/IM/IV/IO to a max dose of 5 mg (d/c
	if seizure stops) SO, MR x1 in 10 min SO. Max 10
	mg total.
NEONATAL POST-DELIVERY	

BLS and ALS

Warm, dry, and stimulate newborn

- Wrap newborn in warm, dry blanket. Keep head warm.
- Assess breathing, tone, and HR. Palpate HR via umbilical cord.
- If placing pulse oximeter, use newborn's right hand
- APGAR at 1 and 5 min (do not delay resuscitation to obtain score)
- Confirm identification bands placed on mother and newborn(s)
- Bring mother and newborn(s) to same hospital
- Complete Out of Hospital Birth Report Form (S-166A) and provide to parent

Full-term newborn with good tone and breathing

- Keep newborn warm
- Ensure patent airway
- If excessive secretions, suction mouth then nose with bulb syringe
- O2 saturation on newborn's right hand PRN
- Baby to breast
- Ongoing assessment q30 sec

Newborn HR ≥100 with respiratory distress or central cyanosis

Newborn HR <100, poor respiratory effort or persistent central cyanosis

San Diego County Emergency Medical Services Office Policy / Procedure / Protocol

- Ventilate with BVM on room air
- Monitor/EKG
- Recheck pulse q30 sec
- \bullet For persistently poor respiratory rate/effort, or cyanosis despite correct BVM technique, add high-flow O_2 15 L/min to BVM
- Stop BVM when patient breathing well and HR ≥100
- ALS: IV/IO SO (do not delay transport)
- ALS: NG tube PRN SO

Newborn HR <60

- Continue BVM with high-flow O2
- Chest compressions at rate of 120/min
- 3:1 compression to ventilation ratio
- Check pulse q1 min
- Stop compressions when HR ≥60
- ALS: Epinephrine 1:10,000 per drug chart IV/IO SO, MR q3-5 min SO
- ALS: Fluid bolus per drug chart IV/IO SO, MR x 1 in 10 min SO

Premature and/or low birth weight newborn

- If amniotic sac intact, remove neonate from sac after delivery
- Place neonate in plastic bag up to axilla to minimize heat loss
- Transport immediately
- CPR need **not** be initiated if there are no signs of life **and** gestational age <24 weeks



S-166A

OUT OF HOSPITAL BIRTH REPORT

Date: 7/1/2019 Page 1 of 2

Out of Hospital Birth Report

Name of Mother		
Date and Time of Delivery	Address of Delivery	
Date:	Street:	
Time:	<u>City:</u>	
Name		*If person who cut the umbilical cord/delivered
5 1 1 111 1	146	placenta is an EMT or Paramedic fill out below info:
Person who cut umbilical cor	<u>'d*:</u>	<u>Certification/</u> <u>License #:</u>
First Name:		
		Agency:
<u>Last Name:</u>		Agency Phone #:
		Signature:
Person who delivered placer	ta (if delivered)*:	<u>Certification/</u>
First Name:		<u>License #:</u>
		Agency:
<u>Last Name:</u>		Agency Phone #:
		<u>Signature:</u>
Weight and Apgar Scores (if	taken)	CAD Incident #:
Weight:	APGAR Score:	

San Diego County Emergency Medical Services Office Policy / Procedure / Protocol

KEEP THIS FORM – It will be required when you visit the Office of Vital Records.

Failure to register a child's birth in a timely manner could prohibit parents from obtaining a social security card, passport, medical insurance, and cash aid.

For more information on required documents and fees, search "out of hospital births" on the County web site: www.sandiegocounty.gov

Por Favor de mantener esta forma - Esta requerida cuando llegue a su visita con la Oficina de Vital Records.

Fracaso de no registrar el nacimiento de su niño a tiempo, se podrá prohibir de obtener el número del seguro social, pasaporté, seguro medica, y ayuda financiera.

Para información sobre documentos requeridos y el costo, por favor buscar, solo en inglés, "out of hospital births" en el sitio del Condado:

www.sandiegocounty.gov



County of San Diego

Health and Human Services Agency
Office of Vital Records

3851 Rosecrans Street, Suite 802
San Diego, CA 92110

619-692-5733

OUT OF HOSPITAL BIRTH REPORT Protocol: S-166A



RESPIRATORY DISTRESS

ALS

Date: 7/1/2021 Page 1 of 1

BLS

- Ensure patent airway
- Reassurance
- Dislodge any airway obstruction. Treat per Airway Obstruction Protocol (S-160).
- O2 saturation
- O2 and/or ventilate PRN
- Transport in position of comfort
- Carboxyhemoglobin monitor PRN, if available
- May assist patient to self-medicate own prescribed albuterol MDI once only. BH contact required for additional dose(s).

Toxic inhalation (e.g., CO exposure, smoke, gas)

- Move patient to safe environment
- 100% O2 via mask
- Consider transport to facility with hyperbaric chamber for suspected CO poisoning for unconscious or pregnant patients

Croup-like cough

 Aerosolized saline or water 5 mL via O₂powered nebulizer/mask, MR PRN

Suspected bronchiolitis (<2 years old with no prior albuterol use)

- Place in position of comfort
- Suction nose with bulb syringe PRN

Monitor/EKG

- Capnography SO PRN
- IV SO
- BVM PRN

Respiratory distress with bronchospasm

- Albuterol per drug chart via nebulizer* SO, MR SO
- Ipratropium bromide per drug chart via nebulizer† added to first dose of albuterol SO

Severe respiratory distress/failure or inadequate response to albuterol/ipratropium bromide consider

• Epinephrine 1:1,000 per drug chart IM SO, MR x2 q5 min SO

Respiratory distress with stridor at rest

• Epinephrine 1:1,000 per drug chart (combined with 3 mL normal saline) via nebulizer, MR x1 SO

No improvement after epinephrine via nebulizer x2 or impending respiratory/airway compromise

• Epinephrine 1:1,000 per drug chart IM SO, MR x2 q5 min SO

If history suggests epiglottitis, do not visualize airway. Use calming measures.

Notes

• For respiratory arrest, immediately start BVM ventilation

*Infection control: If concerned about aerosolized infectious exposure, substitute with albuterol MDI, if available

†Infection control: If concerned about aerosolized infectious exposure, use patient's ipratropium bromide MDI, if available, or withhold ipratropium bromide



S-168

SHOCK

Date: 7/1/2021

Page 1 of 1

BLS ALS

- O₂ saturation
- O2 and/or ventilate PRN
- · Control obvious external bleeding
- Treat associated injuries
- NPO, anticipate vomiting
- Remove transdermal patch
- Keep patient warm

Assess for hypotension

- <1 month: SBP <60 mmHg
- 1 month 1 year: SBP <70 mmHg
- 1 year 10 years: SBP <70 mmHg + (2x age in years)
- ≥10 years: SBP <90 mmHg

- Monitor/EKG
- IV/IO SO
- Capnography SO PRN

Hypovolemic shock

 IV/IO fluid bolus per drug chart SO, MR SO if no rales

Neurogenic/cardiogenic/anaphylactic shock

• IV/IO fluid bolus per drug chart SO, MR SO if no rales

Hypotensive for age after second fluid bolus

 Push-dose epinephrine 1:100,000 (0.01 mg/mL)
 IV/IO per drug chart BHO, MR q3 min BHO, titrate until adequate perfusion

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.

S-169

TRAUMA

Date: 7/1/2023 Page 1 of 2

BLS ALS

- Ensure patent airway
- Protect C-spine
- Control obvious bleeding
- Spinal motion restriction per Skills List (S-104) except in penetrating trauma without neurological deficits
- O2 saturation. Maintain SpO2 ≥90%.
- O2 and/or ventilate PRN
- Keep warm
- Hemostatic gauze

Abdominal trauma

• Cover eviscerated bowel with saline pads

Chest trauma

- Cover open chest wound with three-sided occlusive dressing. Release dressing if tension pneumothorax develops.
- Chest seal PRN

Extremity trauma

- Splint neurologically stable fractures in position as presented. Traction splint PRN.
- Reduce grossly angulated long bone fractures with no pulse or sensation PRN BHO
- Direct pressure to control external hemorrhage
- Apply gauze or hemostatic dressing PRN
- Tourniquet PRN
- In MCI, direct pressure not required prior to tourniquet application

Impaled objects

- Immobilize and leave impaled objects in place
- Remove object impaled in face, cheek, or neck if there is total airway obstruction SO

Any suspicion of neurological injury (mechanism, GCS, examination)

- High-flow O2 PRN
- Monitor SpO2, BP, and HR q3-5 min
- If SpO2 <90% or inadequate respirations (despite high-flow O₂), assist ventilations with BVM

- Monitor/EKG
- IV/IO SO
- Capnography SO. Maintain EtCO2 35-45 mmHg SO PRN.
- Treat pain per Pain Management Protocol (S-173)

Signs of shock or hypotensive for age

• Fluid bolus IV/IO SO per drug chart, MR x3 q15 min to maintain adequate perfusion

Crush injury with compression of extremity or torso ≥2 hours

Just prior to extremity being released

- IV/IO fluid bolus per drug chart
- NaHCO3 IV/IO per drug chart SO

Grossly angulated long bone fractures

Reduce with gentle unidirectional traction for splinting SO

Severe respiratory distress with diminished or absent breath sounds (unilaterally or bilaterally), and hypotensive for age, and suspected pneumothorax

Needle thoracostomy SO

San Diego County Emergency Medical Services Office Policy / Procedure / Protocol

Pregnancy ≥6 months

 If spinal motion restriction indicated, tilt patient to the left 30°

Traumatic cardiac arrest

- Rapid transport
- For blunt trauma, may consider pronouncement at scene BHPO

Hypotension by age

• <1 month: SBP <60 mmHg

• 1 month – 1 year: SBP <70 mmHg

• 1 year – 10 years: SBP <70 mmHg + (2x age in years)

• ≥10 years: SBP <90 mmHg

Transportation and Destination Guidelines

Pediatric patients who meet criteria outlined in T-460 (Identification of the Pediatric Trauma Center Patient) should be transported to the Designated Pediatric Trauma Center, **except** in the following situations.

1. Adult with child

- a. If there is a single ambulance (air/ground) with both a pediatric trauma center patient **and** an adult trauma center patient, the ambulance should first transport the more critical patient to the appropriate facility. If both patients are critical, or if there are other questions, both may be transported to the designated adult trauma center.
- b. Field personnel should consider splitting the team using additional ALS transport vehicles, or aeromedical resources to transport the pediatric patient to the pediatric trauma facility and the adult patient to the catchment area trauma facility.

2. Trauma center diversion

The pediatric patient who is identified as a trauma patient shall be transported to the designated pediatric trauma center. When the pediatric trauma center is on diversion, including age-specific diversion, the pediatric patient shall be transported to the county-designated backup pediatric trauma center, the University of California, San Diego (UCSD).

3. Pregnant pediatric patient

A pediatric pregnant trauma patient shall be transported to UCSD.

TRAUMA 7/1/2023 Protocol: S-169 Page **2** of **2**



S-170

BURNS

Date: 7/1/2021

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BLS

Move to a safe environment

- Break contact with causative agent
- Ensure patent airway, O2, and/or ventilate PRN
- O₂ saturation PRN
- Treat other life-threatening injuries
- Carboxyhemoglobin monitor PRN, if available

Thermal burns

- For burns of <10% BSA, stop burning with non-chilled water or saline
- For burns of >10% BSA, cover with dry dressing and keep patient warm
- Do not allow patient to become hypothermic

Toxic inhalation (e.g., CO exposure, smoke, gas)

- Move patient to safe environment
- 100% O₂ via mask
- Consider transport to facility with hyperbaric chamber for suspected CO poisoning, particularly in unconscious or pregnant patients

Chemical burns

- Brush off dry chemicals
- Flush with copious amounts of water

Tar burns

- Do not remove tar
- Cool with water, then transport

ALS

• IV/IO SO

Monitor/EKG

- Capnography SO PRN
- Treat pain per Pain Management Protocol (S-173)

Patients with >10% partial-thickness or >5% full-thickness burns

• Fluid bolus IV/IO per drug chart SO then TKO SO

Respiratory distress with bronchospasm

• Albuterol per drug chart via nebulizer* SO, MR SO

Respiratory distress with stridor

• Epinephrine 1:1,000 per drug chart (combined with 3 mL normal saline) via nebulizer SO, MR x1 SO

If not improved after epinephrine via nebulizer x2 **or** impending airway compromise

• Epinephrine 1:1,000 per drug chart IM SO, MR x2 q5 minutes SO

*Infection control: If concerned about aerosolized infectious exposure, substitute with albuterol MDI, if available

Contact UCSD Base Hospital for patients meeting burn center criteria See Base Hospital Contact/Patient Transportation and Report (S-415)

†Burn center criteria

Patients with burns involving

- >10% BSA partial thickness or >5% BSA full thickness
- Suspected respiratory involvement or significant smoke inhalation
- Circumferential burn injury or injury to face, hands, feet, or perineum
- Electrical injury due to high voltage (>120 volts)



S-172

BRUE (BRIEF, RESOLVED, UNEXPLAINED EVENT)

Date: 7/1/2021

Page 1 of 1

BLS ALS

- Ensure patent airway
- O₂ saturation
- O₂ and/or ventilate PRN
- Monitor blood glucose SO

Suspected hypoglycemia or patient's blood sugar is <60 mg/dL (<45 mg/dL for neonates)

- If patient is awake and able to manage oral secretions, give oral glucose paste or 3 tablets (15 gm total)
- Patient may eat or drink, if able
- If patient is unconscious, NPO

BLS transport for currently asymptomatic patient with history of 1 or more of the following

- Absent, decreased, or irregular breathing
- Color change (cyanosis, pallor)
- Marked change in muscle tone (hypertonia or hypotonia)
- Altered level of responsiveness

- Monitor/EKG
- IV SO PRN

ALS transport for symptomatic patient



S-173

PAIN MANAGEMENT

Date: 7/1/2023 Page 1 of 1

BLS

- Assess level of pain
- Ice, immobilize, and splint PRN
- Elevate extremity trauma PRN

- Continue to monitor and reassess pain as appropriate
- Document vital signs before and after each medication administration

Special considerations for pain medications

1. Changing route of administration requires BHO

ALS

- 2. Document **adequate perfusion** prior to opioid administration
- Changing type of opioid analgesic while treating patient requires BHO
- 4. BHPO required for treatment if patient presents with
 - Isolated head injury
 - Acute onset severe headache
 - Drug/ETOH intoxication
 - Suspected active labor
 - Major trauma with GCS <15

For mild pain (score 1-3) or moderate pain (score 4-6)

 Acetaminophen* IV per drug chart in 100 ml of NS over 15 min SO

For moderate pain (score 4-6) or severe pain (score 7-10)

- <10 kg, fentanyl IV/IN per drug chart BHO, MR BHO
- >10 kg, fentanyl IV/IN per drug chart SO, MR BHO
- If fentanyl unavailable, morphine IV/IM per drug chart SO, MR BHO

^{*}IV acetaminophen contraindicated if patient <2 years of age



S-174

ABDOMINAL DISCOMFORT / GI / GU (NON-TRAUMATIC)

Date: 7/1/2022

Page 1 of 1

BLS ALS

- Ensure patent airway
- O₂ saturation PRN
- NPO

- Monitor/EKG
- IV/IO SO
- Fluid bolus IV/IO for suspected volume depletion per drug chart SO
- Treat pain per Pain Management Protocol (S-173)

For nausea or vomiting

≥6 months

• Ondansetron ODT/IV/IM per drug chart SO

S-175

PSYCHIATRIC / BEHAVIORAL EMERGENCIES

Date: 7/1/2021 Page 1 of 1

BLS

ALS

- Ensure patent airway, O₂ and/or ventilate PRN
- O₂ saturation PRN
- Treat life-threatening injuries
- Ask patient: "Do you have any weapons?"
- Attempt to determine if behavior is related to injury, illness, or drug use
- Restrain only if necessary to prevent injury
- Document distal neurovascular status q15 min, if restrained
- Avoid unnecessary sirens
- Consider law enforcement support
- Law enforcement or EMS may remove Taser* barbs

- Monitor/EKG
- IV SO adjust PRN
- Capnography SO PRN

Severely agitated and/or combative patient requiring restraint for patient or provider safety Patient ≥8 years

 Midazolam[†] per drug chart IM/IN/IV SO, MR x1 in 10 min SO

Patient <8 years

 Midazolam[†] per drug chart IM/IN/IV BHO, MR x1 in 10 min BHO

If midazolam administered, as soon as able

- Monitor/EKG/capnography
- 02 SO
- Ventilate PRN SO
- Fluid bolus IV/IO per drug chart SO PRN, MR x1 SO, MR BHO

*Taser barb considerations

- Taser discharge for simple behavioral control is usually benign and does not require transport to BEF for
- Patients who are injured; appear to be under the influence of drugs; or present with altered mental status or symptoms of illness should have medical evaluation performed by EMS personnel before being transported to BEF
- If barbs are impaled in anatomically sensitive location such as eye, face, neck, finger/hand, or genitalia, do not remove the barb. Transport patient to BEF.

[†]For severely agitated or combative patients, IN or IM midazolam is the preferred route to decrease risk of injury to the patient and personnel.

Alert: Co-administration of midazolam in patients with alcohol intoxication can cause respiratory depression. Consider avoiding or reducing midazolam dose.



S-176

ENVIRONMENTAL EXPOSURE

Date: 7/1/2021 Page 1 of 1

BLS ALS

- Ensure patent airway
- O₂ saturation PRN
- O₂ and/or ventilate PRN
- Remove excess/wet clothing
- Obtain baseline temperature

Heat exhaustion

- Cool gradually
- Fan and sponge with tepid water
- Avoid shivering
- If conscious, give small amounts of fluids

Heat stroke

- Rapid cooling
- Spray with cool water and fan
- Avoid shivering
- Apply ice packs to carotid, inguinal, and axillary regions

Cold exposure

- Gentle warming
- Apply blankets, warm packs, and dry dressings
- Avoid unnecessary movement or rubbing
- If alert, give warm liquids. If altered LOC, NPO.
- Prolonged CPR may be indicated

Drowning

- CPR, if cardiac arrest. Emphasize ventilations.
- High-flow O2 if spontaneous respirations
- Remove wet clothing
- Spinal motion restriction PRN

- Monitor/EKG
- IV/IO SO
- Capnography SO PRN

Cardiac arrest with hypothermia

- CPR
- Persistent VF/VT, defibrillate per S-163*
- Epinephrine per drug chart IV/IO x1 SO†
- Rewarm

Heat exhaustion/heat stroke

 Fluid bolus IV/IO SO per drug chart, if no rales MR x1 SO

^{*}Defibrillation attempts may be unsuccessful during rewarming until temperature ≥86 °F / ≥30 °C

[†]Limit epinephrine to 1 dose and withhold antiarrhythmic medications until temperature ≥86 °F / ≥30 °C



S-177

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SEPSIS

Date: 7/1/2021

ALS

BLS

- O₂ saturation
- O₂ and/or ventilate PRN
- · NPO, anticipate vomiting
- If febrile, remove excess clothing
- Obtain temperature

Assess for hypotension

- <1 month: SBP <60 mmHg
- 1 month 1 year: SBP <70 mmHg
- 1 year 10 years:

SBP <70mm Hg + (2x age in years)

• ≥10 years: SBP <90 mmHg

• IV/IO SO

Monitor/EKG

Capnography SO PRN

Sepsis

Suspect and report if history **suggestive of infection** and two or more of the following are present, suspect sepsis and report to BH and upon transfer of care at receiving hospital

- 1. Temperature ≥100.4 °F (38.0 °C) or <96.8 °F (36.0 °C)
- 2. Altered mental status
- 3. Tachypnea
- 4. Weak peripheral pulses
- 5. Delayed capillary refill
- 6. Hypotension
- 7. EtCO₂ <25 mmHg
- IV/IO fluid bolus per drug chart SO, MR x2 SO if no rales

Hypotensive for age after second fluid bolus

Push-dose epinephrine 1:100,000 (0.01 mg/mL)
 IV/IO per drug chart BHO, MR q3 min BHO, titrate until adequate perfusion

Push-dose epinephrine mixing instructions

- Remove 1 mL normal saline (NS) from the 10 mL NS syringe
- 2. Add 1 mL of epinephrine 1:10,000 (0.1 mg/mL) to 9 mL NS syringe

The mixture now has 10 mL of epinephrine at 0.01 mg/mL (10 mcg/mL) concentration.